AdvancedWoundManagement

Product catalog

SmithNephew



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Wound management portfolio

TIME is an acronym (Tissue, Infection/Inflammation, Moisture balance, Edge of wound) to provide a framework for effective wound management. Smith+Nephew offers a portfolio of products to address each stage of the TIME principles.

Helping support your objective of:





ALLEVYN⁰ LIFE



LEAF⁰ Patient Monitoring System



SECURA® Skin Care





OPSITE® PostOp Visible



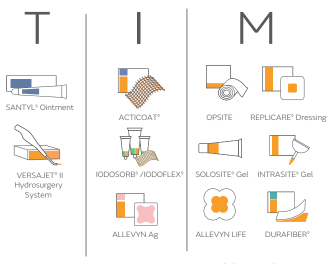
ALLEVYN GENTLE BORDER Surgical Sizes



ACTICOAT^o Surgical



Preventing delays in wound healing



Negative Pressure Wound Therapy Solutions

OASIS® Matrix

REGRANEX® Gel

BIOSTEP°



Pressure injury prevention solution

Smith+Nephew offers a comprehensive lineup of products that will help you align your protocols to the 2019 International Guidelines. Consider these products as an addition to your pressure injury prevention protocols.

ALLEVYN^{\(\frac{1}{2}\) LIFE Foam Dressings}

At risk patients may require a prophylactic dressing for added protection

LEAF Patient Monitoring System

On-time patient turning and monitoring is a helpful tool to ensure proper repositioning

SECURA^{Skin Care}

Every patient needs proper skin care maintenance



ALLEVYN LIFE Foam Dressings



SECURA Skin Care



LEAF Patient Monitoring System

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Surgical site infection/ surgical site complications portfolio

To assist in your surgical site infection/surgical site complication protocols, consider the following products:

PICO^{\(\)} Single Use Negative Pressure Wound Therapy System

The PICO System is indicated for patients who would benefit from a suction device delivering negative pressure wound therapy (NPWT) as it may promote wound healing via removal of low to moderate levels of exudate and infectious materials.

ACTICOAT[♦] Flex 3

ACTICOAT Flex 3 is compatible with Smith+Nephew Negative Pressure Wound Therapy for a period of up to 3 days.



PICO Single Use Negative Pressure Wound Therapy System



ACTICOAT Flex 3

Burn portfolio

To assist in your burn protocols, consider the following products:

OASIS® Matrix Family

The OASIS Matrix family of products (Wound Matrix, Burn Matrix, XL Matrix and ULTRA Tri-layer Matrix) is composed of porcine small intestinal submucosa indicated for the management of wounds.

ACTICOAT® Antimicrobial Barrier Dressings

ACTICOAT, ACTICOAT 3, ACTICOAT Flex 3 and Flex 7 dressings are indicated for use on partial- and full-thickness wounds.

VERSAJET[⋄] II Hydrosurgery System

VERSAJET II is a bladeless hydro-surgical debridement system that utilizes a high jet of saline to remove non-viable tissue.

SANTYL^{\(\)} Ointment (250 units/g)

SANTYL Ointment is the only FDA-approved enzymatic debrider for chronic dermal ulcers and severely burned areas. This unique collagenase, derived from S+N's proprietary cell bank, removes necrotic tissue while preserving healthy granulation tissue. Enzymatic debridement with SANTYL Ointment creates bioactive polypeptides that signal fibroblasts, keratinocytes and epithelial cells that help move a wound from the inflammatory to proliferative phase of healing.







VERSAJET II Hydrosurgery System

Educational offerings

Smith+Nephew regards the service and support that accompany products as fundamental to your facility's achievement of your desired performance and patient outcome improvements. Our Clinical Team will be there to support and educate your clinicians throughout our partnership. Our educational offerings can be tailored to best suit your staff's needs.

Our education and support includes:

- Classroom to Bedside an educational series available on DVD that includes lesson modules and bedside support tools
- Practice success through ... Prevention an educational series on DVD that includes lesson modules on Skin Assessment and Prevention of Skin Breakdown
- Smith+Nephew Educational Portal includes a wide range of educational information and resources for all wound types
- Customer Care Center phone support available M-F, 8:00am-5:00pm CT
- C2B Connect an online product training and in-service option available for individual or groups
- Formulary and protocol development via pictorial Quick Reference Guides
- On-site product in-service training (all shifts, ongoing as needed)
- Advanced train-the-trainer program options
- Various educational support tools, including:
 - Product application instructions and videos
 - Mode of Action videos
- Live and recorded webinars delivered by clinical specialist on numerous topics
- Website resources
- Dedicated field resources including Sales Representatives, licensed Clinical Resource Coordinators and Medical Education Managers



Adhesive remover REMOVE^(*) Adhesive Remover

Description:

REMOVE Adhesive Remover reduces the risk of skin trauma and irritation related to adhesive removal. It thoroughly dissolves and cleans adhesive residue, which may be left on the skin, devices, ostomy appliances, dressings, films and tapes.



- Gentle and safe on skin¹
- Non-greasy formula¹
- Non-irritating and non-sensitizing²
- Gently cleans residues without irritation, discomfort or trauma²

Indication:

REMOVE is indicated for the removal of acrylic and rubber-based adhesives.

Order no.	Size	Each/unit	Unit/case	HCPCS
403100	Wipes	50	20	A4365

Adhesive remover UNI-SOLVE Adhesive Remover

Description:

UNI-SOLVE adhesive remover reduces the risk of skin trauma and irritation related to adhesive removal. It thoroughly dissolves and cleans adhesive residue that may be left on the skin from devices, ostomy appliances, dressings, films and tapes.



- Pleasant fragrance with no harsh odor¹
- Gently cleans residues without irritation, discomfort or trauma^{1,2}
- Applies easily and removes quickly.



Indication:

UNI-SOLVE is indicated for the removal of acrylic and rubber-based adhesives.

Order no.	Size	Each/unit	Unit/case	HCPCS
402300	Wipes	50	20	A4365

Adhesive tape

PRIMAFIX[♦] Plus Conformable Retention Tape

Description:

PRIMAFIX Plus is a conformable.1 nonwoven retention tape coated with a hypoallergenic² adhesive. PRIMAFIX Plus provides fixation, allowing joints to be dressed without constraining movement and therefore combining security with comfort for patients.1 The bandage is air and water vapor permeable³ so the skin underneath can breathe.



Order no.	Size	Each/unit	Unit/case	HCPCS
055328	2" x 10yd roll	1	24	A4550
055329	4" x 10yd roll	1	24	A4550
055330	6" x 10yd roll	1	24	A4550
055331	2" x 2yd roll	1	36	A4550
055333	6" x 2yd roll	1	12	A4550

Instructions for use









1. UNI-SOLVE Formula (F-57). 2. CTFA Cosmetic Ingredient Handbook, Second Edition, Aloe pp. 14.

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^{1.} Demonstrable. 2. Biocompatibility test report provided by the subcontractor: Report Number M201400436Skin Irritation Test of Non-woven Island Dressing using ISO 10993-10:2010 Test Methods. 3. Primafix Plus Finished Product Specification FP/085. Subcontractor advises MVTR can reach > 500g/m2 per day, when tested according to EN 13726-2.

Alginate Al GISITF M

Description:

ALGISITE M is made of fast-gelling, high mannuronic acid fibers from calcium alginate, which is extracted and purified from a natural, renewable source – seaweed. It forms a gel that remains in intimate contact with the wound surface, helping to create and maintain a moist wound environment. Faster,



cleaner dressing changes result in less nursing time because once gelled, the dressing stays stronger, longer.

- Easy to remove in one piece with minimal fiber shed^{1,2}
- Hydrophilic fibers absorb up to 10 times their own weight²⁻⁵

Indication:

For OTC applications, ALGISITE M is indicated for the management of minor conditions such as lacerations, abrasions, skin tears and first- and second-degree burns.

Order no.	Size	Each/unit	Unit/case	HCPCS
59480100	2" x 2"	10	10	A6196
59480200	4" × 4"	10	10	A6196
59480300	6" x 8"	10	6	A6197
59480400	³ / ₄ " × 12"	10	6	A6199

Biologics

Collagenase SANTYL^{Ointment 250 units/g}

Description:

SANTYL Ointment is the only FDA-approved enzymatic debrider for chronic dermal ulcers and severely burned areas. This unique collagenase, derived from S+N's proprietary cell bank, removes necrotic tissue while preserving healthy granulation tissue. Enzymatic debridement with SANTYL Ointment creates bioactive polypeptides that signal fibroblasts, keratinocytes and epithelial cells that help move a wound from the inflammatory to proliferative phase of healing.¹⁻⁴

Indication:

Collagenase SANTYL Ointment is indicated for debriding chronic dermal ulcers and severely burned areas.



Order no.	Size	Each/unit	Unit/case	HCPCS
50484-010-30	30gm tube	1	12	NDC: 50484-010-30
50484-010-90	90gm tube	1	12	NDC: 50484-010-90

^{1.} Smith+Nephew 2021.PMCF Survey Data for ALGISITE M Calcium Alginate Dressing. Internal Report. EO.AWM. PCS77_002v1. 2. Smith+Nephew 2018.Fibre shed testing of ALGISITE M. Internal Report. U/037/R1. 3. Alginate Fibre. British Pharmacopoeia Addendum, 1995; 1705-1706. 4. Alginate Dressing. British Pharmacopoeia Addendum, 1995; 1706. 5. Thomas, S, Alginate Dressings in surgery and wound-management – Part 1. Journal of Wound Care; 2000; 9:2, 56-60.

^{1.} Herman, I. Stimulation of human keratinocyte migration and proliferation in vitro: insights into the cellular responses to injury and wound healing; Wounds. 1996; 8:33-40. Z. Riley et al. Collagenase promotes the cellular responses to injury and wound healing in vivo. J Burns Wounds. 2005; 4:112-124. 3. Shi et al. Degradation of human collagen isoforms by Clostridium collagenase and the effects of degradation products on cell migration. Int Wound J. 2010; 7: 87-95. 4. Sheets AR, Demidova-Rice TN, Shi L, Ronfard V, Grover KV, Herman IM (2016) Identification and Characterization of Novel Matrix-Derived Bioactive Peptides: A Role for Collagenase from Santyl® Ointment in Post-Debridement Wound Healing? PLoS ONE 11(7): e0159598.

Biologics

REGRANEX[†] (becaplermin) gel 0.01%

Description:

REGRANEX gel contains becaplermin, a recombinant human platelet-derived growth factor, for topical administration. REGRANEX gel has biological activity similar to endogenous platelet-derived growth factor, which includes promoting the chemotactic recruitment and proliferation of cells involved in wound repair and enhancing the formation of granulation tissue.

Indication:

REGRANEX gel is indicated for the treatment of lower extremity diabetic neuropathic ulcers that extend into the subcutaneous tissue or beyond and have an adequate blood supply. REGRANEX gel is indicated as an adjunct to, and not a substitute for, good ulcer care practices including sharp debridement, pressure relief and infection control.



Order no.	Size		Unit/case	HCPCS
50484-810-15		1	12	NDC: 50484-810-15



Burn

EXU-DRY⁰ Anti-Shear Wound Dressing

Description:

EXU-DRY dressings are designed to provide more comfort during and between dressing changes. The multi-layer, sealed construction results in a one-piece, anti-shear dressing that eliminates frayed edges and loose threads. Non-



occlusive, soft and pliable, EXU-DRY will not disturb new granulation tissue. 1-3

- Seven times more absorbent than gauze and twice as absorbent as ABD pads⁴
- Reduces time for dressing changes^{3,5}

Indication:

EXU-DRY dressings are indicated as a primary dressing for exudate absorption, first- and second-degree burns and the management of superficial to full-thickness wounds, including burns, grafts, bio-engineered skin substitutes, venous leg ulcers, lymphedema and skin-sloughing disorders. EXU-DRY may also be used as a secondary dressing for exudate management of superficial to full-thickness wounds.

Order no. Size Each/unit Unit/case **HCPCS** 5999M36 24" x 36" Pads/Sheets 1 15 A6253 5999M37 24" x 36" Pads/Sheets 1 24 A6253 5999L72 36" x 72" Pads/Sheets 1 15 A6253 5999L73 36" x 72" Pads/Sheets 1 15 A6253 5999L74 36" x 72" Pads/Sheets 1 15 A6253 5999LPA 1 Arm 20 A6253 5999LPG Large Hand 1 20 A6253 5999MPG 1 A6253 Medium Hand 20 5999FM1 Adult Face 20 A6252 5999LPL 1 20 A6253 Leg 5999003S 3" Slit Disc (M) Wound Dressing 1 100 A6251 5999003 1 A6251 3" Disc Wound Dressing 100 5999034 3" x 4" (F) Wound Dressing 1 100 A6251 5999004120 1 A6252 4" x 6" (F) Wound Dressing 120 5999006 1 48 A6253 6" x 9" (F) Wound Dressing 5999009 9" x 15" (F) Wound Dressing 1 30 A6253 5999018 1 A6253 15" x 18" (F) Wound Dressing 30 5999024 15" x 24" (F) Wound Dressing 1 30 A6253 5999028 20" x 28" (F) Wound Dressing 1 20 A6253 5999PTM 2" x 3" Slit Tube (F) Wound Dressing 1 50 A6251 59990345 3" x 4" Slit Tube (F) Wound Dressing 50 A6252 5999101 4" x 6" Slit Tube (F) Wound Dressing 100 A6253 5999LJ1 Large Burn Torso Jacket A6253 10 Medium Burn Torso Jacket 5999M I1 1 10 A6253 5999LV1 Large Burn Vest 20 A6253 5999BP1 Adult Buttocks Vest 1 10 A6253

^{1.} Brown-Etris M. Considering dressing options. Ostomy Wound Manage. 1994; 40(5):46-51. 2. Bolinger B. Burn Care in the Home. JWOCN. 1995; 22(3):122-127. 3. Edwards J. Use of Exu-Dry in the management of a variety of exuding wounds. British Journal of Nursing. 2001; 10(12):815-818. 4. Brown-Etris M. Considering dressing options. Ostomy Wound-management. 1994; 40(5):46-51. 5. Lorenzini et al. An open evaluation of a new dressing for the burn wound. Smith+Nephew poster presentation.

Burn

ACTICOAT[†] Antimicrobial Barrier Dressing

Description:

ACTICOAT Dressing provides up to 3 days of fast-acting barrier control.

Indication:

ACTICOAT is indicated as a silvercoated contact layer over partialand full-thickness wounds including pressure ulcers, venous stasis ulcers, diabetic ulcers, first- and seconddegree burns, surgical wounds, and donor sites.



Burn

ACTICOAT[⋄] 7 Antimicrobial Barrier Dressing

Description:

ACTICOAT 7 Dressing provides up to 7 days of fast-acting barrier control.

Indication:

ACTICOAT 7 is indicated for use on partial- and full-thickness wounds including pressure ulcers, venous stasis ulcers, diabetic ulcers, first- and second-degree burns, surgical wounds, and donor sites.



Order no.	Size	Each/unit		HCPCS
20101	4" × 4"	12	4	A9270
20201	4" × 8"	12	4	A9270
20301	8" × 16"	6	4	A9270
20401	16" x 16"	6	2	A9270
20501	4" × 48"	6	2	A9270
20601	2" × 2"	5	20	A9270
20151	5" x 5"	5	5	A9270

Order no.	Size	Each/unit	Unit/case	HCPCS	
20341	2" × 2"	5	20	A9270	
20141	4" × 5"	5	6	A9270	
20241	6" x 6"	5	4	A9270	

Closure strip

LEUKOSTRIP[♦] Wound Closure Strip

Description:

LEUKOSTRIP wound closure strips are made of 100% polyamide material coated with an adhesive, which allows closure of the wound.

- Dressing adheres reliably and securely¹⁻⁴
- Minimal pain on removal¹⁻⁴
- Maintains elasticity during wear⁵
- Permeable to water vapor^{6,7}

Indication:

LEUKOSTRIP is indicated for primary and secondary closure of wounds, fixing skin transplants, replacing skin sutures following subcutaneous sutures and support and relief for intracutaneous sutures, slip stitching or individual overand-over sutures



Order no.	Size	Each/unit	Unit/case	HCPCS	
66002876		400 (50 x 8)	4	A4450	
66002878	¹ / ₄ " × 3"	150 (50 x 3)	4	A4450	
66002879	¹/4" × 4"	250 (50 x 5)	4	A4450	
66002880	¹ / ₂ " × 4"	300 (50 x 6)	4	A4450	

1. G Lepsien et al: Wound Healing Process and Cosmetic results after early removal of clamps and the replacement thereof by adhesive strips. Akt. Chir 27 (1992). 2. G Steinau et al: single over and over sutures versus adhesion in skin closure of infantile ingunial hemia - a controlled randomised prospective study. Central Register of Surgery 117 (1992). 3. H Gai et al: Modern wound closure for minimally invasive surgery (1994). 4. Palmer S. & Dharma H., Smith+Nephew Medical Ltd., Data on File, Assessment of the level of pain on removal of ILA adhesive Nolax M11 185 dressings, VTR/HVT054, 01/10/2009. 5. Smith & Nephew 2019. PMCF Survey Report for LEUKOSTRIP Skin Closure Strips. Internal Report. PMS-295. 6. Laboratory Report, No. A400144 - Export Report On Claim: Water Vapour Permeability, 15/08/96. 7. Laboratory Report, No. AA400143 - Expert Report On Claim: Air Permeability, 12/08/96.

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Collagen

Description:

BIOSTEP Collagen Matrix Dressing helps overcome barriers to wound closure and restart. the healing process. The dressing is highly conformable, easy to apply, and has up to a 6 day wear time depending on level of exudate.

- Conformable and easy to apply
- Can be worn for 6 days
- Collagen matrix dressing

Indication:

BIOSTEP is indicated for management of fulland partial-thickness wounds including pressure ulcers, diabetic ulcers, ulcers caused by mixed vascular etiologies, venous ulcers, donor and graft sites, abrasions, traumatic wounds healing by secondary intention, dehisced surgical wounds and first- and second-degree burns.

Order no.	Size	Each/unit	Unit/case	HCPCS
66800124	2" x 2"	10	10	A6021
66800125	4" × 4"	10	10	A6021







Collagen

BIOSTEP⁰ Ag Collagen Matrix Dressing

Description:

BIOSTEP Ag Collagen Matrix Dressing helps overcome barriers to wound closure and restart the healing process while providing the antibacterial activity of silver. The dressing is conformable, easy to apply, and has a 6 day wear time depending on level of exudate.

- Silver provides antibacterial activity
- Conformable and easy to apply
- 6 day wear time



Indication:

BIOSTEP is indicated for management of full- and partial-thickness wounds including pressure ulcers, diabetic ulcers, ulcers caused by mixed vascular etiologies, venous ulcers, donor and graft sites, abrasions, traumatic wounds healing by secondary intention, dehisced surgical wounds, and first- and second-degree burns.

Order no.	Size	Each/unit	Unit/case	HCPCS	
66800126	2" x 2"	10	10	A6021	
66800122	4" x 4"	10	10	A6021	

Composite dressing COVRSITE⁽⁾ Cover Dressing

Description:

COVRSITE Cover Dressing is designed as a secondary cover dressing for gels (eg, SOLOSITE�), gel sheets, alginates, wound filters, non-adhesive foams, etc. It provides a single-step replacement for tape and gauze that is waterresistant, extensible and conformable.

- Secondary dressing for gels as a single-step replacement for tape and gauze
- Water-resistant and conformable

COVRSITE* Cover Dressing

Indication:

COVRSITE Cover Dressing is indicated for the management of acute or chronic wounds.

Order no.	Size	Each/unit		HCPCS	
59714000	4" × 4"	10	10	A6219	
59714100	4" × 4"	30	10	A6219	
59714300	6" x 6"	10	10	A6219	
59714400	6" x 6"	30	10	A6219	

Composite dressing COVRSITE[†] Plus Composite Dressing

Description:

COVRSITE Plus Composite Dressing is a waterproof primary or secondary dressing. It can help protect the wound from contamination by urine or feces.

- Protects the wound from contamination
- Waterproof
- · Absorbent, non-adherent pad

Indication:

COVRSITE Plus Composite Dressing is indicated for the management of acute or chronic wounds.



Order no.	Size	Each/unit	Unit/case	HCPCS	
59715000	4" × 4"	10	10	A6203	
59715100	6" x 6"	10	10	A6203	

Composite dressing

PRIMAPORE[†] Specialty Absorbent Dressing

Description:

PRIMAPORE Dressings combine an absorbent pad with a soft and conformable fixative layer.

- Highly absorbent¹
- Fully conformable²
- Low adherent wound contact layer³⁻⁴



Indication:

PRIMAPORE is indicated for post-operative wounds, minor cuts, abrasions, lacerations and sutured wounds where a water-resistant dressing, which aids in the prevention of bacterial contamination, is required.

Order no.	Size	Each/unit	Unit/case	HCPCS
7133	2" × 2 ⁷ /8"	100	1	A6254
66000317	4" × 3½"	20	10	A6254
66000318	6" x 3 ¹ /8"	20	10	A6254
66000319	8" × 4"	20	10	A6254
66000321	11¾"×4"	20	10	A6255
66007140	13¾" × 4"	20	10	A6255

^{1.} Walker T, March 2000, Report Reference PS/WR/00/03/02 – Comparison of the Performance of Primapore, Cicaplaie and Mepore. 2. UK Clinical Trial 39: A User Evaluation of a New Post-operative and Casualty Non-woven dressing 30/01/84. 3. Wound contact layer is similar to that used in MELOLIN, and is therefore supported by, Wartlier A W (1966) New Approach to dressing raw surfaces. Nursing Times December 9: 1608 - 1609. 4. Wound contact layer is similar to that used in MELOLIN, and is therefore supported by, Robb (1961) Clinical trial of MELOLIN: a new non-adherent dressing. Brit. J. Plast. Surg. 14, 47-49.

Compression

PROFORE[†] Multi-layer High Compression Bandaging System

Description:

The PROFORE Multi-layer High Compression Bandaging System has been specially designed for the management of venous leg ulcers. The PROFORE Multi-layer System is designed to maintain effective levels of compression after application. The system may be left in place for up to one week.

- Maintains effective levels of compression for up to one week¹
- Clinically proven to reduce nursing time²
- Provides higher pressure at the ankle with decreasing pressure at the calf 1,3*

Indication:

PROFORE Multi-layer High Compression Bandaging System is indicated for the management of venous leg ulcers and associated conditions. The system pack can be used on patients with ankle circumferences of greater than 18cm or 7½ in (padded). Designed for patients with an Ankle Brachial Index (ABI) between 0.8 and 1.1.

Order no.	Size		Unit/case	
66020016	Б 1 : .	1	8	WCL: A6207 Layer #1: A6441 Layer #2: A6443 Layer #3: A6449 Layer #4: A6454



PROFORE[†] LF Multi-layer High Compression Bandaging System

Description:

The PROFORE LF provides the same effective compression as PROFORE in a latex-free form for allergy- sensitive patients. PROFORE LF may be left in place for up to one week.

- Maintains effective levels of compression for up to one week¹
- Latex-free formula²
- Clinically proven to reduce nursing time³



Indication:

The system pack can be used on patients with ankle circumferences of greater than 18cm or $7^{1}/4$ " (padded). Designed for patients with an Ankle Brachial Index (ABI) between 0.8 and 1.1.

Order no.	Size		Unit/case	
66020626	Б 1 : .	1	8	WCL: A6207 Layer #1: A6441 Layer #2: A6443 Layer #3: A6449 Layer #4: A6454

 Blair, S D, Wright, D D I, Backhouse, C M, Riddle, E, McCollum, C N Sustained compression and healing of chronic leg ulcers. Br. Med J 1988; 297: 1159-1161.
 SOFFBANTM - PROFORE 1 Risk Analysis/Risk Management - Product labeled/ sold as 'Latex-Free' dated 8/2/01.
 A pioneering service to the community: The Riverside Community Leg Ulcer Project Moffatt, C J, Oldroyd, M I Professional Nurse 1994; April: 486-497.

^{*} In comparison to other bandage combinations. **1.** Blair, S D, Wright, D D I, Backhouse, C M, Riddle, E, McCollum, C N. Sustained compression and healing of chronic leg ulcers. Br, Med J 1988; 297: 1159-1161. **2.** A pioneering service to the community: The Riverside Community Leg Ulcer Project Moffatt, C J, Oldroyd, M I Professional Nurse 1994; April: 486-497. **3.** The Charing Cross approach to venous ulcers. Moffatt, C, Stubbings, N Nursing Standard 1990; 5 (12): 6-9.

Compression

PROFORE[†] Lite Multi-layer High Compression Bandaging System

Description:

The PROFORE Lite Latex-free formulation is designed to provide a reduced compression option of the PROFORE Multi-layer High Compression Bandaging System. PROFORE Lite maintains effective compression and application at a reduced level for patients with



a reduced level for patients with arterial impairment. The system may be left in place for up to one week.

- Can be left in place for up to a week¹
- Clinically proven to reduce nursing time²
- No aggravation of ischemic necrosis identified in a study of PROFORE Lite patients³

Indication:

PROFORE Lite Multi-layer High Compression Bandaging System is indicated for the management of "mixed" etiology leg ulcers, where assessment has identified that the patient has some degree of arterial impairment that prevents the use of full compression (ABPI < 0.6).

Order no.	Size		Unit/case	
66000771	Bandaging System	1	8	WCL: A6207 Layer #1: A6441 Layer #2: A6443 Layer #4: A6454

Compression

PROFORE[◊] Wound Contact Layer

Description:

PROFORE WCL is designed to provide physical separation between the wound and external environments. This non-adherent, highly porous interface allows exudate to pass freely to an absorptive dressing or bandage layer, helping to prevent maceration while maintaining a moist wound environment.

- Low-adherence¹
- Conformable readily conforms to all wound sites
- Can be left in place during absorbent pad change²



Indication:

PROFORE WCL is indicated to act as a non-adherent interface between the granulating wound surface and conventional absorbent dressings. It can also be used in conjunction with PROFORE, PROFORE LF and PROFORE Lite Multi-layer Compression Bandaging Systems.

Order no.	Size	Each/unit	Unit/case	HCPCS
66000701	5½"×8"	50	4	A6207

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^{1.} Moffatt, C. J., Lambourne, L. A., Jones, A. C., Franks, P. J. Clinical community wound care audit: The UK perspective. Presented at The Symposium on Advanced Wound Care, 28th-30th April, 1994. 2. The Charing Cross approach to venous ulcers Moffatt, C., Stubbings, N., Nursing Standard 1990; 5 (12): 6-9. 3. Bowering CK. Use of Layered Compression Bandages in Diabetic Patients. Advances in Wound Care. 1998;11(3):129-135.

^{1.} Low adherence dressings. Thomas, S. Journal of Woundcare (1994), 3 (1), 25-28. 2. A double blind user evaluation of two non-adherent wound contact layer dressings for use in ulcerative and other granulating wounds. Clinical Trial UK 49. Heslop, J. Clinical Research Associate, Smith+Nephew Group Research Centre, York Science Park Heslington, York YO1 5DF. Data on file at Group Research Centre.

Compression

VISCOPASTE[⋄] PB7 Zinc Paste Bandage

Description:

VISCOPASTE PB7 is an open-weave bandage impregnated with zinc paste. The bandage is easy to apply and remove, and helps maintain a moist wound healing environment over an ulcer.



- Easy, trauma-free dressing changes1
- Relieves irritation and soothes the skin^{2,3}
- Provides a moist healing environment over an ulcer⁴

Indication:

VISCOPASTE PB7 is indicated for the management of venous leg ulcers as an adjunct to graduated compression bandaging when venous insufficiency exists. It is also suitable for use in the management of chronic eczema/dermatitis, where occlusion is indicated.

Order no.	Size	Each/unit	Unit/case	HCPCS
4956	3" x 10yd	12	4	A6456

Contact layer CONFORMANT[♦] 2 Wound Veil

Description:

CONFORMANT 2 is a sterile, airpermeable, transparent, polyethylene wound-contact layer designed to act as a non-adherent interface between the wound and the secondary dressing.

- Sterile and air permeable
- Non-adherent

Indication:

CONFORMANT 2 Dressings are indicated to provide covering for the



For OTC applications, CONFORMANT 2 is indicated for the management of minor wounds, including abrasions, skin tears, first- and second-degree burns and scalds.

Order no.	Size	Each/unit	Unit/case	HCPCS
5955044	4" × 4"	1	48	A6206
5955412	4" × 12"	1	48	A6207
59551212	12" × 12"	1	48	A6208
59551224	12" x 24"	1	48	A6208
59552436	24" x 36"	1	50	A6208
5955305	3" x 5yd	1	20	A6206-A6208
5955602	6" x 2yd	1	20	A6206-A6208

1. Allen, S: How I help leg ulcers heal themselves. M. I. M. S Magazine. 1 February, 1990: 43 – 46. **2.** Allen, M; Hoursten R: Running an ulcer clinic. J District Nursing, July 1989: 5 – 8. **3.** Fineham Gee C: Paste bandages for leg ulcers. Nursing: April 26 – May 9: 1993: 4(9): 25: 29. **4.** Product does not dry out in use, and so provides a moist wound healing environment.

Contact layer

CUTICERIN^O Low-Adherent Surgical Dressing

Description:

CUTICERIN is an excellent allpurpose, low-adherent surgical dressing made of smooth acetate gauze impregnated with CUTICERIN ointment. CUTICERIN lifts off easily without trauma, so it is particularly suited to a patient that requires frequent dressing changes. The low-adherent nature of the dressing may reduce pain at dressing change.¹



- Minimizes pain on removal¹
- Helps to promote a moist wound healing environment which supports fast healing⁴

Indication:

CUTICERIN is indicated for the management of superficial, exuding wounds such as burns, abrasions, split-thickness skin graft donor sites and radiation injuries.

Order no.	Size		Unit/case	HCPCS
66045562	3" x 3"	10	12	A6222
66045560	3" x 3"	50	6	A6222
66045564	4" × 4"	10	12	A6222
66045503	3" x 8" (3/pkg)	25	6	A6223
66045563	3" x 8"	10	12	A6223
66045561	3" x 8"	50	6	A6223
66045502	8" × 16"	25	6	A6224

Petres J (1988) Moist Wound Dressing in Superficial Skin Defects Zeuschrift fur Haut krankhethen 63 (Supplement 2) 25-29. Smith+Nephew 2021. Fibre Shed Testing for CUTICERIN (JELONET PLUS) Dressings Internal Report. U/011/R3. Smith+Nephew 2021. Wound Model Testing for CUTICERIN (JELONET PLUS) Dressings. Internal Report. U/011/R2. Smith+Nephew 2020. The use of literature to demonstrate the promotion of a moist wound healing environment for CUTICERIN/JELONET Plus. EO.AWM.PCS110.001.v1.

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Films

OPSITE⁽⁾ Transparent Film Dressing

Description:

OPSITE Dressings are made from the patented REACTIC° Film, which responds to transpire excessive moisture. Waterproof, conformable and extensible, OPSITE may be used as secondary dressing.

- Waterproof¹
- Reduces risk of secondary infection/ bacterial barrier^{2,3}

Indication:

OPSITE is indicated for the management of superficial wounds including minor burns, cuts/abrasions, split-thickness skin

graft donor site, for use as an incision drape in all types of surgery, to dress closed surgical wounds and IV fixation (central, peripheral or venous catheters).

		-	-	
Order no.	Size		Unit/case	
4963	5½" x 4"	10	10	A6257
4975	5½" x 4"	50	4	A6258
4967	5½" x 10"	20	6	A6259
4542	11" x 4"	10	6	A6258
4986	11" x 6"	10	6	A6259
4987	11" × 11¾"	10	6	A6259
4988	11" x 17¾"	10	6	A6259
4989	17¾" × 21¾"	10	4	A6259
***************************************	······································		·············	·····

^{1.} Waterproof, Moisture Vapour Permeability, Extensibility permanent set and tensile strength tests are carried out routinely by Quality Assurance Laboratory, Smith+Nephew Medical Ltd, Hull. 2. Rubio, P.A. (1991) Use of semi-occlusive, transparent film dressing for surgical wound protection: experience in 3637 cases. Int. Surg. 76: 253 – 254. 3. Internal data on file report reference WRP – TW042-405 dated 2/12/2004.

Films

OPSITE[†] FLEXIGRID Adhesive Film Dressing

Description:

OPSITE FLEXIGRID Dressings are made from the patented REACTIC⁶ Film, which responds to transpire excessive moisture. With a unique wound measurement grid, OPSITE FLEXIGRID is waterproof; it may be used as secondary dressing or for catheter fixation.

- Waterproof patient can bathe or shower while wearing dressing¹⁻³
- Minimizes risk of skin maceration¹⁻³
- Creates a moist wound-healing environment^{4,5}



Indication:

OPSITE FLEXIGRID is indicated for the management of (e.g. minor burns, scalds, abrasions, lacerations and leg ulcers in the final stage of healing), the protection of skin from friction and external contamination, for prophylaxis against pressure sores, the fixation of catheters, the protection of skin around stoma and under leg bags and the dressing of post-operative wounds, skin grafts and donor sites.

Order no.	Size	Each/unit	Unit/case	HCPCS
66024628	$2^{3}/_{8}" \times 2^{3}/_{4}"$	100	1	A6257
66024629	4" × 4 ³ / ₄ "	10	8	A6258
66024630	$4" \times 4^{3}/_{4}"$	50	1	A6258
66024632	4¾" × 10"	20	1	A6258

Films

OPSITE[†] FLEXIFIX Transparent Film Roll

Description:

OPSITE FLEXIFIX Dressings are made from the patented REACTIC⁶ Film, which responds to transpire excessive moisture. The dressing aids in the prevention of bacterial contamination, and provides excellent adherence while aiding in preventing bacterial contamination of the wound ²



- Bacteria-proof²
- Roll format for ease of use
- Conformable and extensible



Indication:

OPSITE Flexifix is indicated to retain primary dressings, such as ALLEVYN Non-Adhesive, or to protect the skin from friction. It is also indicated to protect the skin around the stoma and under leg bags.

Order no.	Size	Each/unit	Unit/case	HCPCS	
66000040	2" x 11yd	1	24	A6257	
66000041	4" x 11yd roll	1	12	A6257	

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^{1.} Rubio, P A (1991) Use of a semi-occlusive, transparent film dressing for surgical wound protection: experience in 3637 cases. Int. Surg. 76, 253-254. 2. Technical justification summary OPSITE FLEXIGRID 001-I. Blackburn, April 2008. 3. Internal data on file. Report Reference VTR/HVT037 dated January 2008, held in Clinical Research Department. 4. Blight et al (1991) The treatment of donor sites with cultured epithelial grafts, Br. J. Plast. Surg. 44 (1), 12-14. 5. Poulsen et al (1991) Polyurethane film (OPSITE) vs. Impregnated gauze (JELONET) in the treatment of out-patient burns. Burns, 17, (1), 59-61.

^{1.} Williams C – OPSITE FLEXIGRID: Product Focus. British Journal of Nursing, 1995, Vol. 4, No. 7 pp 411 - 414. Caring for a patient with a pressure sore - evaluation of a new dressing regime. Vandeputte RN, Strt Jozefhospitaal, Ostend, Belgium. Caring for a patient with a diabetic foot and disjointed ankle. Treatment with INTRASITE® Gel, OPSITE FLEXIGRID and ALLEVYN - A case study. Ricci et al, Ospedale Martini Nuovo, Turin, Italy. 2. Internal data on file. Report reference WRP-TSG021-07-01, dated August 2007.



Foam dressing - Bordered

Description:

ALLEVYN LIFE is a silicone-gel adhesive, composite hydrocellular foam dressing, and is an effective addition to your pressure injury prevention or wound management program. The multilayered construction of ALLEVYN LIFE incorporates a breathable topfilm layer, EXUMASK° masking layer to minimize visual impact of strike-through, EXULOCK hyper-absorbent layer with a lock-away core, a hydrocellular foam layer, and a gentle, adhesive silicone wound-contact layer to conform securely to the body while being suitable for use on fragile skin.

- Unique 5-layer design
- Absorbs fluids
- Redistributes pressure more evenly than traditional foam dressings
- Up to 7-day wear time (except on the sacrum, which is up to a 5-day wear time)

Indication:

ALLEVYN LIFE is indicated for wound management by secondary intention on shallow, granulating wounds, chronic and acute exudative wounds, full- and partial-thickness wounds including: pressure injuries, leg ulcers, diabetic foot ulcers, surgical wounds, first and second degree burns, donor sites, skin tears, fungating ulcers and can be used in conjunction with INTRASITE™ GEL for necrotic or sloughy wounds. It is also indicated for pressure ulcer prevention on intact skin as part of a pressure ulcer prevention protocol.

Order no.	Size		Unit/case	
66801067	4" × 4"	10	10	A6212
66801068	5 ¹ / ₁₆ " × 5 ¹ / ₁₆ "	10	5	A6212
66801069	6 ¹ /16" × 6 ¹ /16"	10	6	A6212
66801070	8½" × 8¼"	10	4	A6213
66801304	9.8" x 9.9" Heel	5	6	A6213
66801306	6¾" x 6 ⁷ /8" Sacrum	10	6	A6212
66801307	8½" x 9" Sacrum	10	4	A6213

Foam dressing - Bordered ALLEVYNO GENTLE BORDER

Description:

ALLEVYN GENTLE BORDER is a silicone-gel adhesive hydrocellular foam dressing incorporating unique tripleaction technology. It is composed of a highly breathable polyurethane top film, a hydrocellular foam layer and a perforated wound contact layer coated with a gel adhesive.



- Up to 7-day wear time.
- 3-layer foam dressing
- Can be cut
- Ideal for use in prevention, including pressure injuries under a medical device



Indication:

ALLEVYN Gentle Border is indicated for chronic and acute, full-thickness, partial-thickness or granulating exuding wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, donor sites, surgical wounds, infected wounds and burns (first- and second-degree).

Order no.	Size	Each/unit	Unit/case	HCPCS
66800276	3" x 3"	10	4	A6212
66800270	4" × 4"	10	10	A6212
	5" x 5"	10	4	A6212
66800280	7" × 7"	10	4	A6213
66800959	6¾" x 7½" Multisite	10	6	A6212
66800898	6 ⁵ /8" x 6³/4" Sacrum	10	6	A6212
56801031	8½" x 9" Sacrum	10	6	A6213
66800506	9" x 9 ¹ /8" Heel	5	7	A6213
66800900	4" x 8" Surgical	10	6	A6213
66800264	4" x 10" Surgical	10	6	A6213
56800265	4" x 12" Surgical	10	6	A6213

Foam dressing - Bordered ALLEVYN^O GENTLE BORDER LITE

Description:

ALLEVYN GENTLE BORDER LITE is a 2mm foam siliconegel adhesive dressing incorporating unique tripleaction technology. The thin foam design provides great conformability while minimizing pain on dressing removal.



- Can be cut
- 3-layer foam
- Silicone-gel adhesive dressing
- Minimizes trauma to the wound and surrounding skin during dressing changes



Indication:

ALLEVYN GENTLE BORDER LITE is indicated for wound management by secondary

intention on shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds such as pressure ulcers, leg ulcers, diabetic foot ulcers, surgical wounds, first and second degree burns, skin tears. ALLEVYN Gentle Border Lite is suitable for use on fragile skin. ALLEVYN Gentle Border Lite can be used for the prevention of medical device related pressure injuries on intact skin, as part of a pressure injury prevention protocol.

Order no.	Size	Each/unit		HCPCS	
66800833	2" x 2"	10	6	A6212	
66800834	3" x 3"	10	6	A6212	
66800836	2 ¹ /8" × 4 ³ / ₄ "	10	6	A6212	
66800835	4" x 4"	10	6	A6212	
66800840	6" x 6"	10	6	A6213	

Foam dressing - Bordered

Description:

ALLEVYN Adhesive is a highly absorbent hydrocellular foam dressing designed for use on moderately to highly exuding wounds. The dressing has an advanced triple-layered construction that creates and maintains a moist woundhealing environment through responsive exudate management.



- 3-layer absorbent foam dressing
- Up to 7-day wear time

Indication:

ALLEVYN Adhesive is indicated for chronic and acute full-thickness, partial-thickness or granulating exuding wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, surgical wounds, infected wounds and burns (first- and second-degree).

Order no.	Size	Each/unit	011107 00000	HCPCS
66020043	3" x 3"	10	4	A6212
66020044	5" x 5"	10	4	A6212
66020045	7" × 7"	10	4	A6213
66000046	9" x 9"	10	8	A6214

Foam dressing – Non-bordered ALLEVYN^{\$} GENTLE

Description:

ALLEVYN GENTLE is a versatile and conformable non-bordered foam dressing suitable for a variety of wounds including those that are difficult to bandage. With a breathable top film, soft hydrocellular foam layer and a gentle silicone adhesive, ALLEVYN GENTLE is suitable for dressing wounds on fragile skin when you need to secure them with secondary retention.



Indication:

ALLEVYN GENTLE is indicated for wound management by secondary intention on shallow, granulating wounds, chronic and acute exuding wounds, full and partial thickness wounds including leg ulcers, diabetic foot ulcers, surgical wounds, first and second degree burns, skin graft donor sites and pressure ulcers.

Order no.	Size		Unit/case	HCPCS
66802128	2" × 2"	10	6	A6209
66802129	4" × 4"	10	6	A6209
66802130	4" × 8"	10	4	A6210
66802131		10	4	A6210
66802132	8" × 8"	10	2	A6211
66802133	8" × 20"	2	6	A6211

Foam dressing - Non-borderedALLEVYN^O LIFE Non-Bordered

Description:

A highly absorbent dressing that caters to a range of exudate types. A hyper-absorbent lock-away core helps to minimize the risk of leakage from the dressing as well as contributing to the high absorbent capacity of the dressing.

- 5-layer highly absorbent dressing
- Requires secondary retention
- Can be cut
- Suitable for fragile skin



Indication:

ALLEVYN LIFE is indicated for shallow, granulating wounds, chronic and acute exudative wounds, full- and partial-thickness wounds such as pressure ulcers, leg ulcers, diabetic foot ulcers, infected wounds, malignant wounds, surgical wounds, first- and second-degree burns, donor sites, skin tears and fungating ulcers.

Order no.	Size	Each/unit	Unit/case	HCPCS
66801747	21/8" × 21/8"	10	6	A6209
66801748	4" × 4"	10	6	A6209
66801749	6" x 6"	10	4	A6210
66801750	8½" × 8½"	10	4	A6211
66801751	4" x 8"	10	6	A6210
66801752	8" x 19¾"	2	6	A6211

Foam dressing - Non-bordered ALLEVYN[†] Non-Adhesive

Description:

ALLEVYN Non-Adhesive is a highly absorbent hydrocellular foam dressing designed for use on moderately to highly exuding wounds. The dressing has an advanced triple-layered construction, which creates and maintains a moist wound environment through responsive exudate management.

- Gentle on fragile skin
- Up to 7-day wear time
- Requires secondary retention



Indication:

ALLEVYN Non-Adhesive is indicated for chronic and acute full-thickness, partial-thickness or granulating exuding wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, donor sites, surgical wounds, infected wounds and burns (first- and second-degree).

Order no.	Size			HCPCS	
66027643		10	6	A6209	
66927637		10	7	A6209	
66020093		10	3	A6210	
66927638		10	2	A6211	
66007630	4⅓" x 5⁵⁄16" Heel	5	5	A6210	

Where the product is used on infected wounds the wounds should be treated as per local clinical protocol.

Foam dressing - Non-bordered ALLEVYN^o Tracheostomy

Description:

The ALLEVYN Tracheostomy dressing combines the benefits of ALLEVYN with a "key-hole" aperture, which allows the dressing to fit neatly around a tracheostomy tube or other drain or stoma.

- Non-adhesive hydrocellular apertured dressing
- Up to 7-day wear time

Indication:

ALLEVYN Tracheostomy is a soft, conformable non-adherent dressing indicated for the management of fluid, secretion or exudate build-up associated with the use of tracheostomy tubes.



Order no.	Size	Each/unit	Unit/case	HCPCS
66007640	$3\frac{1}{2}$ " $\times 3\frac{1}{2}$ "	10	8	A6209



Foam dressing with silver (Ag) - Bordered ALLEVYN[⋄] Ag GENTLE BORDER

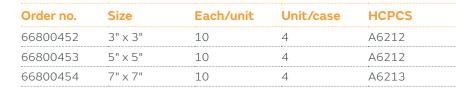
Description:

ALLEVYN Ag Gentle Border is a highly absorbent, adhesive silicone-gel antibacterial foam dressing designed for use on exuding wounds that are at risk of infection or suspected of being infected.

• Up to 7-day wear time

Indication:

ALLEVYN Ag Gentle Border is indicated for chronic and acute full-thickness, partial-thickness or granulating exuding wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, donor sites, surgical wounds, infected wounds and burns (first- and second-degree).



Foam dressing with silver (Ag) - Bordered ALLEVYN^o Ag Adhesive

Description:

ALLEVYN Ag Adhesive is an antibacterial foam dressing designed for use on exuding wounds that are at risk of infection, suspected of being infected or displaying early signs and symptoms of infection.

- Absorbent barrier dressing
- Contains silver sulfadiazine (SSD)
- Up to 7-day wear time



Indication:

ALLEVYN Ag Adhesive is indicated for chronic and acute full-thickness, partial-thickness or granulating exuding wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, donor sites, surgical wounds, infected wounds and burns (first- and second-degree).

Order no.	Size	Each/unit	Unit/case	HCPCS
66020970	3" × 3"	10	4	A6212
66020973	5" x 5"	10	4	A6212
66020976	$7" \times 7"$	10	4	A6213

Foam dressing with silver (Ag) - Bordered ALLEVYN[⋄] Ag Sacrum

Description:

ALLEVYN Ag Sacrum is a highly absorbent antibacterial hydrocellular foam dressing designed for use on moderately to highly exuding wounds that are at risk of infection or suspected of being infected.

- · Absorbent barrier dressing
- Contains silver sulfadiazine (SSD)
- Up to 5-day wear time



ALLEVYN Ag Sacrum is indicated for chronic and acute full-thickness, partial-thickness or granulating exuding wounds including pressure ulcers, donor sites, surgical wounds, infected wounds and burns (first-and second-degree).

Order no.	Size	Each/unit	Unit/case	HCPCS
66020983	6¾" × 6¾"	10	8	A6213
66020984	9" x 9"	10	8	A6213



Description:

ALLEVYN Ag Non-Adhesive is a highly absorbent antibacterial foam dressing designed for use on exuding wounds that are at risk of infection or suspected of being infected.

- Absorbent barrier dressing
- Contains silver sulfadiazine (SSD)
- Up to 7-day wear time
- Requires secondary retention



Indication:

ALLEVYN Ag Non-Adhesive is indicated for chronic and acute full-thickness, partial-thickness or granulating exuding wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, donor sites, surgical wounds, infected wounds and burns (first- and second-degree).

Order no.	Size	Each/unit	Unit/case	HCPCS	
66020977	2" × 2"	10	6	A6209	
66020978	4" × 4"	10	7	A6209	
66020980	6" x 6"	10	3	A6210	
66020981	8" x 8"	10	2	A6211	



Gelling fiber dressingDURAFIBER⁶ Gelling Fiber Dressing

Description:

DURAFIBER is a highly absorbent, non-woven, gelling fiber dressing. The dressing is soft and conformable, designed to rapidly form a clear, cool gel on contact with wound fluid. This gel absorbs excess fluid, locking exudate away from the wound while providing a moist environment to support autolytic debridement for up to 7 days. The high integral wet strength of DURAFIBER facilitates easy one-piece removal and helps to minimize trauma and pain.¹⁻³



• Can be cut into any size without shedding fibers

Indication:

DURAFIBER is indicated for chronic and acute, full- or partial-thickness, or shallow granulating exuding wounds, including leg ulcers, pressure ulcers, diabetic ulcers, surgical wounds, wounds left to heal by secondary intent, donor sites, tunneling and fistula wounds, partial-thickness burns, traumatic wounds, and wounds that are prone to bleeding, such as wounds that have been surgically or mechanically debrided.

Order no.	Size	Each/unit	Unit/case	HCPCS
66800559	2" × 2"	10	20	A6196
66800560	4" × 4"	10	12	A6197
66800551	4" × 4 ³ / ₄ "	10	12	A6197
66800561	6" x 6"	5	5	A6197
66800563	³/₄" × 18"	5	5	A6199

^{1.} Laboratory Report – DS/10/056/R1 05 2010, Dowler A, DURAFIBER Dressing Physical Properties. 2. Case series evaluation: The use of DURAFIBER on exuding wounds, Barrett S et al, Wounds UK 2012, Volume 8, No 3. 3. Laboratory Report – DS/10/013/R1 02 2010, Dowler A, AQUACELO Dressing Physical Properties.

Gelling fiber dressing DURAFIBER[†] Ag Gelling Fiber Dressing

Description:

DURAFIBER Ag provides the same highly absorbent, non-woven, gelling fiber dressing as DURAFIBER with sustained antimicrobial activity. DURAFIBER Ag provides antimicrobial activity for up to 7 days against a broad spectrum of pathogens.

- · Absorbs fluid / bacteria away from the wound1
- In vitro starts to kill pathogens (S. aureus, P. aeruginosa, MRSA, VRE) within 30 minutes of contact²



Indication:

DURAFIBER Ag may be used for the management of partial thickness (and full thickness including first and second degree burns); chronic wounds including diabetic ulcers, leg ulcers, pressure ulcers and sores (partial- and full-thickness); surgical wounds left to heal by secondary intent; traumatic wounds; wounds that are prone to minor bleeding, such as wounds that have been mechanically or surgically debrided; and infected wounds.

Order no.	Size	Each/unit	Unit/case	HCPCS
66800570	2" × 2"	10	20	A6196
66801174	4" × 4"	10	12	A6196
66800571	$4" \times 4^{3}/_{4}"$	10	12	A6197
66800572	6" x 6"	5	12	A6197
66800573	8" × 11¾"	5	12	A6198
66800574	3/4" × 173/4"	5	12	A6199

1.Smith & Nephew 2016.Analytical and physical properties of DURAFIBER Ag Recipe E. Internal Report. DS/16/341/R. 2. Smith+Nephew Wound-management, Data on file report reference 1004009, Assessment of the contact kill activity of DURAFIBER Ag against common wound pathogens, Woodmansey T, April 2010.

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Hydrocolloid wound dressing REPLICARE[†] Hydrocolloid Wound Dressing

Description:

REPLICARE Dressings are hydrocolloid dressings designed to create and maintain a moist wound environment by absorbing wound exudate to form a soft gel. The polyurethane film allows excess moisture to transpire through it, thus enhancing the ability of the dressing to manage exudate absorption. A moist wound environment is known to promote granulation tissue and epithelialization in wounds.



- Non-irritating and non-sensitizing^{1,2}
- Scar improvement²⁻⁴
- One-handed application and will not stick to gloves

Indication:

REPLICARE is indicated for exudate absorption and the management of partial-to full-thickness wounds including ulcers (venous, pressure), donor sites.

Order no.	Size	Each/unit	Unit/case	HCPCS	
483000	1½" × 2½"	30	6	A6234	
483100	4" × 4"	5	8	A6234	
483200	6" x 6"	5	8	A6235	
483300	8" x 8"	5	6	A6236	

^{1.} Product Safety Summary. 2. Gallego EA, Peris CC, Diez-Garcia MT, Mendoza G, Nunez-Fernandez JM, Rios JP. Therapeutic behavior of a hydrocolloid dressing. Its evolution in the treatment of acute and chronic dermal ulcers. Revista de ROL Enfermeria, 2005;28(12):841-847. (Authors provided additional study data and permission to publish.) 3. Michie, D.D., Hugill, J.V. Influence of occlusive and impregnated gauze dressings on incisional healing: A prospective, randomized, controlled study. Annals of Plastic Surgery 1994;32:57-64. 4. Phillips T, Gerstein AD, Lordan V. A randomized controlled trial of hydrocolloid dressing in the treatment of hypertrophic scars and keloids. Dermatol Surg 1996; 22:775-778.

Hydrocolloid wound dressing REPLICARE[♦] Thin Hydrocolloid Wound Dressing

Description:

REPLICARE Thin Dressings are hydrocolloid dressings designed to create and maintain a moist wound environment by absorbing wound exudate to form a soft gel. The polyurethane film allows excess moisture to transpire through it, thus enhancing the ability of the dressing to manage exudate absorption. REPLICARE Thin is totally transparent, so there is no need to disturb the dressing to check for saturation or healing progress.



- Beveled edges help keep the dressing from sticking, reducing the risk of leakage¹
- Edges improve adherence and reduce the risk of the dressing rolling up^{1,2}

Indication:

REPLICARE Thin hydrocolloid wound dressing is indicated for the management of dry or lightly exuding wounds, such as dermal ulcers, post-operative wounds, superficial wounds and abrasions.

Order no.	Size	Each/unit	Unit/case	HCPCS
59484000	2" × 2¾"	10	15	A6234
59484100	3½" x 5½"	10	12	A6235
59484200	6" x 8"	5	10	A6235

Hydrocolloid wound dressing REPLICARE^(*) Ultra Hydrocolloid Wound Dressing

Description:

REPLICARE Ultra Dressings are hydrocolloid dressings designed to create and maintain a moist wound environment by absorbing wound exudate to form a soft gel. The polyurethane film allows excess moisture to transpire through it, thus enhancing the ability of the dressing to manage exudate absorption. A moist wound environment is known to promote granulation tissue and epithelialization in wounds.





 Product can remain in place for up to 7 days, depending upon levels of exudate²



Indication:

REPLICARE Ultra Dressings are indicated for wounds with light to moderate exudate including stage I through stage IV pressure ulcers, leg ulcers, superficial burns, superficial wounds, donor sites, skin abrasions and partial-thickness burns.

Order no.	Size	Each/unit	Unit/case	HCPCS	
59484600	4" × 4"	5	8	A6234	
59484700	6" x 6"	5	8	A6235	
59484900	7"×8"	5	6	A6235	

^{1.} Gallego EA, Peris CC, Diez-Garcia MT, Mendoza G, Nunez-Fernandez JM, Rios JP. Therapeutic behavior of a hydrocolloid dressing. Its evolution in the treatment of acute and chronic dermal ulcers. Revista de ROL Enfermeria, 2005;28(12):841-847. (Authors provided additional study data and permission to publish.)

Hermans, M.E. Hydrocolloid dressings versus tulle gauze in the treatment of abrasions in cyclists. International J of Sports Medicine 1991;12(6):581-584.

^{1.} Smith+Nephew Analytical Report (2005) Film to be used in Replicare Ultra, TEC/05/011. 2. Leaper D. J (1991) A comparative study on the effects, and their predictability, of Comfeel ulcer dressing and paraffin gauze in the care of leg ulcer and pressure sores. I: Community – and hospital-based evaluation of Comfeel Ulcer Dressings for chronic leg ulcer, Proceedings for International Symposium on Wound-management, Medicom 1991:111-118.

Hydrogel

INTRASITE[◊] Gel Hydrogel Wound Dressing

Description:

INTRASITE Gel is an amorphous, non-adherent hydrogel that gently rehydrates necrotic tissue, facilitating autolytic debridement while loosening and absorbing slough and exudate. It helps maintain the optimum moist wound-management environment during the later stages of wound closure.



- Non-adherent hydrogel
- Minimal wound odor¹⁻³
- Wound is visible through the gel⁴⁻⁶

Indication:

INTRASITE GEL Hydrogel is indicated for the removal of non-viable tissue from shallow, undermined or deep wounds (which include pressure ulcers, leg ulcers, diabetic foot ulcers, malignant wounds, burns, open surgical wounds, scalds, lacerations, grazes and fungating ulcers). Also for the treatment of granulating cavity wounds and radiation damage.

Order no.	Size	Each/unit	Unit/case	HCPCS
66027308	.28oz	10	4	A6248
66027311	.52oz	10	4	A6248
66027313	.88oz	10	4	A6248

1. McCulloch, D: An investigation into the effects of INTRASITE Gel on the in vitro proliferation of aerobic and anaerobic bacteria. SNR Study Report Ref SR/Y001/B5104, 23/04/96. 2. Mehtar, S; Mayet, F: A Pilot Study of INTRASITE Gel in the Management of Infected Wounds, Smith+Nephew.(Held by Marketing Services Department). 3. Bale S, Banks V, Haglestein S et al. A comparison of two amorphous hydrogels in the debridement of pressure sores. Journal of Wound Care 1998; 7 (2): 65-68. 4. Thomas S. The role of moist wound healing in the management of meningococcal skin lesions: a case study. World Wide Wounds June 1999. 5. Thomas S, Rowe H, Keats J, Morgan R. The management of extravasation injury in neonates. World Wide Wounds October 1997. (Also in Thomas S, Rowe H, Keats J, Morgan R. A new approach to the management of extravasation injury in neonates. The Pharmaceutical Journal 1987;239: 584). 6. Thomas, S; Rowe, HN; et al: A new approach to the management of extravasation injury in neonates. The Pharmaceutical Journal Journal (1987) Nov: 584 - 585.

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Hydrogel SOLOSITE⁽⁾ Wound Gel

Description:

SOLOSITE Wound Gel is a preserved hydrogel wound dressing. It can donate moisture to rehydrate nonviable tissue and create a moist wound environment, which assists in autolytic debridement of necrotic tissue. The water-swellable polymer in SOLOSITE Wound Gel absorbs exudate yet



remains gel-like until saturated.

- Contains Allantoin to soothe and moisturize skin^{1,2}
- Donates moisture to help rehydrate non-viable tissue^{1,2}
- Non-sensitizing³ and non-irritating⁴

Indication:

SOLOSITE Wound Gel is indicated for the treatment of minor burns, superficial lacerations, cuts and abrasions (partial-thickness wounds) and skin tears. SOLOSITE Wound Gel is used to create a moist wound environment for the management of: venous leg ulcers, surgical incisions, diabetic foot ulcers, pressure ulcers (including stage IV).

Order no.	Size	Each/unit	Unit/case	HCPCS	
449600	3oz Tube	1	12	A6248	

^{1.} SOLOSITE Gel Premarket Notification Submission K932263. `2. SOLOSITE Gel Formulation (F-44). 3. Delayed Contact Sensitization Study (A Maximum Method) In the Guinea Pig, Report# 92T-18386-00, NAMSA. 4. Primary Skin Irritation Test (FHSA) in the Rabbit, Report # 92T-18386-00, NAMSA.

Hydrosurgical debridement

VERSAJET[⋄] II Hydrosurgery System

Description:

VERSAJET II Hydrosurgery System is a bladeless hydro-surgical debridement system that utilizes a high speed jet of saline to remove non-viable tissue.¹⁻⁴ The speed of the jet creates a localized vacuum that lifts small amounts of ablated non-viable tissue into the path of the saline jet, removing it from the wound bed.



Indication:

The VERSAJET II Hydrosurgery System is intended for wound debridement (acute and chronic wounds, burns), soft tissue debridement, and the cleansing of the surgical site in applications that, in the physician's judgment, require sharp debridement

Order no.	Size	Each/unit	Unit/case
66800039	Console (includes user manual, power cord and multi-function footswitch)	1	1
66800484	Console user manual	1	1
66800472	Replacement multi-function footswitch	1	1
56800193	Replacement power cord	1	1
56800979	VERSAJET II cart	1	1
56800475	Replacement shelf	1	1
56800041	VERSAJET II EXACT 45°/14mm	1	5
56800042	VERSAJET II EXACT 45°/8mm	1	5
56800040	VERSAJET II EXACT 15°/14mm	1	5
56800044	VERSAJET II PLUS 45°/14mm	1	5
56800045	VERSAJET II PLUS 45°/8mm	1	5
56800043	VERSAJET II PLUS 15°/14mm	1	5
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IV care

I.V. PREP Antiseptic

Description:

I.V. PREP Antiseptic Wipes provide clear, one-step antiseptic for IV site preparation. They contain 70% isopropyl alcohol, and are sterile, reduce bacterial contamination and dry quickly.



- Effective^{1,3} and easy to apply³
- Clear formula^{2,3} and dries quickly³

Indication:

I.V. PREP is indicated for preparation of the skin prior to a venipuncture or injection.

Order no.	Size	Each/unit	Unit/case	HCPCS
59421200	Wipes	50	20	A4245

^{1.} Product complies with US Regulation Title 21 Code of Federal Regulations Part 333 – First Aid Antiseptic (Tentative Final Monograph). 2. IV. PREP Formulation (F-45). 3. HICPAC Guidelines for antiseptic agents.

IV care

IV3000[⋄] Transparent Adhesive Dressing

Description:

Designed to meet the needs of catheter fixation and IV site protection, IV3000 keeps the catheter site dry and provides a barrier to contamination.

- Helps prevent bacterial contamination^{1,2}
- Can be easily applied and removed³
- Non-irritating⁴
- Non-sensitizing⁴

Indication:

IV3000 is indicated for peripheral and central venous catheter fixation.



Order no.	Type and recommended indication	Size	Each/ unit	Unit/ case	HCPCS
66004009	Ported: central	3½" x 4¾"	50	10	A6258
66024007	Non-ported: Peripheral	2 ³ / ₈ " × 2 ³ / ₈ "	100	9	A6257
66024008	Non-ported: central	4" × 4¾"	50	4	A6258
4925	Reinforced handles: central	4" x 5"	10	10	A6258
4973	Reinforced handles: central	4" x 5"	50	4	A6258
4649	Reinforced handles: PICC/epidural	4" x 8"	50	4	A6258

^{1.} Data on File Report, 0505005, Bacterial barrier properties of IV3000 against Methicillin-Resistant Staphylococcus Aureus (MRSA), May 2005. 2. Report Reference WRP-TW042-281, Bacterial Barrier Testing of IV3000, Benson, R, December 2003. 3. Wille, JC; Blusse van Oud Alblas, A; Thewessen, EAPM. A comparison of two transparent film-type dressings in central venous therapy. J. Hosp. Infect. 1993; 23; 113-121. 4. Walton G, Safety Statement, January 2011.

IV care

IV3000° Frame Delivery Dressing

Description:

Designed to meet the needs of catheter fixation and IV site protection, IV3000 Frame Delivery keeps the catheter site dry and provides a barrier to contamination.

- Non-irritating¹
- Non-sensitizing²
- Dressing can stay in place for up to 7 days³⁻⁵

Indication:

IV3000 Frame Delivery is indicated for peripheral and central venous catheter fixation.



Order no.	Type and recommended indication	Size	Each/ unit	Unit/ case	HCPCS
59410082	Frame delivery: peripheral	2³/s" x 2³/₄"	100	10	A6257
59410882	Frame delivery: central	4" × 4 ³ / ₄ "	50	4	A6258

^{1.} NCS 091 — Evaluation of the Acute Dermal Irritation / Corrosion of the Opsite 3000 Dressing — Topical Application in Rabbits. 2. NCS 090 — Evaluation of the Skin Sensatisation Potential of Opsite 3000 Dressings. 3. Beasley M. OPSITE IV3000: Potential for improved quality of life for haemodialysis patients with permanent central venous catheters in Maki, DG ed., International Congress and Symposium Series No. 179 Improving Catheter Site Care, Royal Society of Medicaine Services Ltd., London, New York 1991 57-59. 4. Latta C and Grant, C IV3000 dressing on Permeath exit sites (1996). 5. Keenlyside D. Avoiding an unnecessary outcome. A comparative trial between IV3000 and a conventional film dressing to assess rates of catheter-related sepsis. Professional Nurse. 1993: 8: 288-291.

Negative pressure wound therapy

PICO^o Single Use Negative Pressure

Wound Therapy System

Description:

PICO sNPWT is a canister-free, single use negative pressure wound therapy system. The PICO System incorporates a proprietary dressing technology with a small, discreet pump and is a safe and effective system for use in both the hospital and homecare settings. PICO pump kits are sterile and OR ready.

Indication:

The PICO System is indicated for patients who would benefit from a suction device delivering negative pressure wound therapy (NPWT) as it may promote wound healing via removal of low to moderate levels of exudate and infectious materials. Single Use NPWT is appropriate for use on the following wound types: actue, chronic, closed surgical incisions, traumatic, subacute and dehisced, flaps and grafts, partial thickness burns and ulcers (such as diabetic or pressure).



Indicated for use of up to 7 days of therapy



PICO 14 Pump indicated for use for up to 14 days of therapy



PICO 7Y Y-connector pump that allows treatment of two wounds/incisions simultaneously

Order no.	Size	Kits/case
PICO 7		
2x dressing/kit*		
66022002	10cm x 20cm	3
66022003	10cm x 30cm	3
66022004	10cm x 40cm	3
66022005	15cm x 15cm	3
66022006	15cm x 20cm	3
66022007	15cm x 30cm	3
66022008	20cm x 20cm	3
66022009	25cm x 25cm	3
1x dressing/kit**		
66022012	10cm x 20cm	3
66022013	10cm x 30cm	3
66022014	10cm x 40cm	3
66022015	15cm x 15cm	3
66022016	15cm x 20cm	3
66022017	15cm x 30cm	3
66022018	20cm x 20cm	3
66022019	25cm x 25cm	3
PICO 7Y	_	
66022031	7Y Pump Kit	3
PICO 14		
2x dressing/kit*		
66022042	10cm x 20cm	3
66022043	10cm x 30cm	3
66022044	10cm x 40cm	3
66022045	15cm x 15cm	3
66022046	15cm x 20cm	3
66022047	15cm x 30cm	3
66022048	20cm x 20cm	3
66022049	25cm x 25cm	3

^{* 2} x dressing kit = 2 dressings + 1 pump; ** 1 x dressing kit = 1 dressing + 1 pump

Negative pressure wound therapy

PICO^o sNPWT Accessories – Fluid Management Packs

Description:

PICO dressings are designed for use with the PICO single use negative pressure wound therapy System. For any information on the PICO Systems refer to the respective PICO System user manual.



Order no.	Size	Dressings/kit	
66022022	10cm x 20cm	5	5
66022023	10cm x 30cm	5	5
66022024	10cm x 40cm	5	5
66022025	15cm x 15cm	5	5
66022026	15cm x 20cm	5	5
66022027	15cm x 30cm	5	5
66022028	20cm x 20cm	5	5
66022029	25cm x 25cm	5	5

Negative pressure wound therapy

PICO^o sNPWT Accessories – RENASYS^o Adhesive Gel Patch

Description:

The RENASYS Adhesive Gel Patch is a sterile, single use patch intended for fixation of drainage tubing and to help improve seals in support of existing Smith+Nephew NPWT dressing kits. Compatible with PICO° Single Use Negative Pressure Wound Therapy and RENASYS° Negative Pressure Wound Therapy.



Indication:

The RENASYS Adhesive Gel Patch is intended for fixation of drainage tubing and is a useful accessory to support the adhesive seal of existing dressings, especially in challenging anatomical areas or with challenging wound and skin conditions.

Order no.	0.20	Patches/box		
	7cm x 10cm	5	10	A6223

Negative pressure wound therapy

PICO^o sNPWT Accessories – Foam Wound Dressing Antimicrobial Gauze Dressing

Description:

Foam and Gauze dressings are intended for use as a filler with NPWT when the wound depth is 0.5cm in depth or greater.

Indication:

Indicated to be used in conjunction with Smith+Nephew Negative Pressure Wound Therapy Systems.





Order no.	Size	Each/unit	
66801692	Foam: 10cm x 12.5cm x 1.5cm	1	5
	Gauze: 15cm x 17cm	5	10

Negative pressure wound therapy RENASYS[†] TOUCH Negative Pressure Wound Therapy System

Description:

RENASYS TOUCH is an easy-to-use, clinically effective negative pressure wound therapy (NPWT) system for acute care. It brings acute care patients negative pressure wound therapy that supports the management of complex wounds.



Indication:

RENASYS TOUCH is indicated for patients who would benefit from a suction device (negative pressure wound therapy) as it may promote wound healing via removal of fluids, including irrigation and body fluids, wound exudates and infectious materials.

Order no.	Size	Each/unit	Unit/case
66802134	RENASYS TOUCH Pump	1	1
66801286	Power supply (Class 2)	1	1
66801564	Power cord (Class 2 - utilized w/ RENASYS° GO and RENASYS TOUCH)	1	1
66801283	TOUCH O-ring	20	1
66801284	Odor filter	20	1
66021812	Service pack	1	10
66020971	Y-connector	1	1
66801564	RENASYS TOUCH IV/Bed pole clamp	1	1
66801273	300mL canister w/ solidifier	1	5
66801275	300mL canister w/out solidifier	1	5
66801274	800mL canister with solidifier	1	5
66801271	800mL canister w/out solidifier	1	5
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Negative pressure wound therapy

RENASYS[†] GO Negative Pressure Wound Therapy System

Description:

RENASYS GO is a convenient and clinically effective negative pressure wound therapy (NPWT) for post acute care. It brings ambulatory and post-acute patients portable negative pressure wound therapy that supports the management of complex wounds.

Indication:

RENASYS GO is indicated for patients who would benefit from a suction device (negative pressure wound therapy) as it may promote wound healing via removal of fluids, including irrigation and body fluids, wound exudates and infectious materials.

Order no.	Size	Each/unit	Unit/case
66021496	RENASYS GO Pump	1	1
66801558	Power supply	1	1
66801564	Power cord (Class 2 - utilized w/ RENASYS GO and RENASYS TOUCH)	1	1
66800162	Carry case	1	1
66800163	Carry strap	1	1
66800061	GO odor filter	40	1
66800603	GO O-ring	20	1
66020971	Y-connector	1	10
66020914	300mL canister	1	5
66020916	750mL canister	1	5



Negative pressure wound therapy RENASYS[†] TOUCH tNPWT Accessories

Description:

Accessories approved for use with the RENASYS tNPWT system.

Indication:

For use with the RENASYS tNPWT system.



Order no.	Size	Each /unit	Unit /case	HCPCS
66020794	RENASYS-F, Foam Dressing Kit with Soft Port, Small Kit	1	1	A6550
66020795	RENASYS-F, Foam Dressing Kit with Soft Port, Medium Kit	1	1	A6550
66020796	RENASYS-F, Foam Dressing Kit with Soft Port, Large Kit	1	1	A6550
66020797	RENASYS-F, Foam Dressing Kit with Soft Port, XL Kit	5	1	
66027659	RENASYS WF White Foam Small (7.5cm x 10cm x 1cm)	10	1	
66027660	RENASYS WF White Foam Large (10cm x 15cm x 1cm)	10	1	
66021980	RENASYS-AB, Abdominal Dressing Kit with Soft Port	1	1	-
66801692	Foam Wound Dressing	1	1	-
66020933	RENASYS-G, Gauze Dressing Kit with Soft Port, Small Kit	1	1	A6550
66020934	RENASYS-G, Gauze Dressing Kit with Soft Port, Medium Kit	1	1	A6550
66020935	RENASYS-G, Gauze Dressing Kit with Soft Port, Large Kit	1	1	A6550
66801082	RENASYS Adhesive Gel Patch	10	5	-
66020799	RENASYS Soft Port	1	1	-
66800394	RENASYS Transparent Film (20cmx30cm)	10	1	-
66020853	RENASYS transparent Film-X Large (38cm x 60 cm)	5	1	
66800391	NPWT Antimicrobial Large Gauze Roll	1	1	-
66801691	Antimicrobial Gauze	1	1	A6223
66800417	ACTICOAT Flex 3 (4"x8")	12	4	A6207

Patient monitoring

LEAF[♦] Patient Monitoring System

Description:

The LEAF Patient Monitoring System includes a wearable patient sensor that monitors a patient's position and mobility, wirelessly providing real-time patient turn status alerts to centralized displays. The data is used to automate and document the management of prescribed turn protocols for patients at risk of developing a pressure injury.¹⁻⁴



- Shown to reduce HAPI incident by 73%¹
- Shown to significantly improve on-time patient turning (from 64% at baseline to 98% after implementation of LEAF{p<0.01})⁵
- Monitors turn frequency, turn quality and tissue recovery time
- Sensor: wireless, wearable, single use patient sensor, waterproof, battery lasts up to 21 days, gentle silicone adhesive^{6,7} dressing with release handles
- Scalable solution to assist with patient turn protocols

Indication:

The LEAF Patient Monitoring System monitors the orientation and activity of patients susceptible to pressure injuries. It allows healthcare providers to implement individualized turn management plans and continuously monitor each patient. The Leaf Patient Monitoring System provides alerts when patient orientation or activity deviates from parameters set by healthcare providers. The device is intended for use in medical, nursing and long-term care facilities, including independent living, assisted-living, and rehabilitation facilities.

Order no.	Size	Each/unit	Unit/case
66803060	$2^{2}/_{5}$ " x $2^{4}/_{5}$ "	1	10

1. Pickham D, Berte N, Pihulic M, Valdez A, Mayer B, Desai M. Effect of a wearable patient sensor on care delivery for preventing pressure injuries in acutely ill adults: A pragmatic randomized clinical trial (LS-HAPI study). Int J Nurs Stud. 2017;80:12-19.
2. National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel and Pan Pacific Pressure Injury Alliance. Prevention and Treatment of Pressure Ulcers: Quick Reference Guide. Haesler E, ed. Osborne Park, Australia. Cambridge Media; 2014.
3. Bergquist-Beringer S, Dong L, He J, Dunton N. Pressure Ulcers and prevention among acute care hospitals in the United States. Jt Comm J Qual Patient Saf. 2013;39(9):404-14.
4. Berlowitz D, et al. for the Agency for Healthcare Research and Quality. Preventing Pressure Ulcers in Hospitals: A Toolkit for Improving Quality of Care. https://www.ahrq.gov/sites/default/files/publications/files/putoolkit.pdf. Last reviewed October 2015. Accessed August 31, 2017.
5. Schutt SC, Tarver C, Pezzani M. Innovative technology promotes patient centered care while improving compliance with patient turning protocols. J Adv Nurs. In Press.
6. Clarke R. Positive patient outcomes: The use of a new silicone adhesive foam dressing for pressure ulcer prevention and treatment. Paper presented at: CAET; 2013.
7. Rossington A, Usydale K, Winter R. Clinical performance and positive impact on patient wellbeing of ALLEVYN Life. Wounds Uk. 2013;4(9):91-95.

Post-operative dressing OPSITE[†] Post-Op Composite Dressing

Description:

OPSITE Post-Op Dressings are made from the REACTIC^o Film, which responds to transpire excessive moisture. With an absorbent pad and a low-adherent wound contact layer, OPSITE Post-Op provides a waterproof, conformable barrier to contamination.



- Waterproof,¹ can shower with dressing in place¹⁻³
- Can be applied and removed easily⁴
- Conformable

Indication:

OPSITE Post-Op is indicated for low to moderately exuding post-operative wounds, minor cuts, abrasions, lacerations and puncture sites where a waterproof dressing, which aids in the prevention of bacterial contamination, is required.

Order no.	Size		Unit/case	
66000708	2½" x 2"	100	1	A6203
66000709	3¾" x 3³/ ₈ "	20	10	A6203
66000710	4¾" × 4"	10	10	A6203
66000712	6 ¹ / ₈ " x 3 ³ / ₈ "	20	10	A6203
66000713	8" x 4"	20	10	A6203
66000714	10" × 4"	20	10	A6203
66000715	11¾"×4"	20	8	A6204
66000716	13¾"×4"	20	8	A6204
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^{1.} Tompkins L, Laboratory Report – DS/10/084/R1: OPSITE Post-Op Visible Dressings Physical Properties, July 2010 (OPSITE Post-Op Visible).
2. Besley M: OPSITE IV3000: potential for improved quality of life for haemodialysis patients with permanent central venous catheters.
3. Latta C and Grant C IV3000 dressing on permanent catheter exit sites.
4. Peter R. Russell L et al. A one hospital study of the effect of wound dressings and other related factors on skin blistering following total hip and knee arthroplasty.

Post-operative dressing OPSITE[†] Post-Op Visible

Description:

OPSITE Post-Op Visible Dressing has a triple-layer construction combining a low-adherent wound-contact layer, a hydrocellular foam pad and the patented REACTICO Film, which responds to transpire excess moisture. The film is waterproof and bacteria-proof while the dressing remains intact. The lattice design of the hydrocellular foam pad allows continual visibility to the wound site and surrounding skin without changing the dressing.



- Barrier to MRSA¹
- Film reduces pain on removal^{2,3}
- Helps reduce the risk of post-op blistering^{4,5}

Indication:

OPSITE Post-Op Visible is indicated for low to moderately exuding post-operative wounds, lacerations, cuts, abrasions and minor burns.

Order no.	Size		Unit/case	HCPCS
66800136	4" × 3 ¹ / ₈ "	20	12	A6212
00000101	6" x 4"	20	10	A6212
66800138	8" x 4"	20	6	A6212
66800139	10" × 4"	20	10	A6212
66800140	11¾"×4"	20	6	A6213
000001.1	13¾"×4"	20	6	A6213

1. Data on File Report Reference 0505004 – Bacterial Barrier Testing of OPSITE Post-Op Film against MRSA, dated May 2005. 2. Steel, R; Opsite Post-Op Product Performance Evaluation. 3. Howarth, E; Bateman, K; report reference VTSR/ HVT026: A prospective, double blind, randomised within volunteer comparison of effective dressing retention between OPSITE Post-Op variants in comparison to OPSITE Post-Op standard. 4. Coster T et al. Choice of dressing as a major impact on blistering and healing outcomes in orthopaedic patients. Journal of Wound Care. Vol 14 No. 1. January 2005. 5. Byrne-Mürphy, S; Clinical Nurse Manager, St Marys Orthopaedic Hospital, Cork, Ireland – A Prospective evaluation of a new dressing OPSITE Post-Op Visible on post op blistering following total hip and knee replacement.

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Post-operative dressing ACTICOAT Surgical

Description:

ACTICOAT Surgical is an absorbent post-operative dressing consisting of a silver-coated layer, a foam pad and an adhesive-coated waterproof film. ACTICOAT Surgical provides an effective barrier to bacterial penetration for up to 7 days.

Indication:

ACTICOAT Surgical Dressing is indicated for use in light to moderately exuding partial- and full-thickness wounds, including pressure



ulcers, diabetic ulcers, surgical incisions, first- and second-degree burns, and donor sites. ACTICOAT Surgical Dressing may be used over debrided and partial-thickness wounds.

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Order no.	Size	Each/unit	Unit/case		
66021770	4" × 4 ³ / ₄ "	5	10	A6212	
66021771		5	5	A6212	
66021772	4" × 10"	5	5	A6212	
66800057	4" × 13¾"	5	5	A6213	

Scar Care

CICA-CARE⁽⁾ Adhesive Silicone Gel Sheet

Description:

CICA-CARE Gel Sheet is a flexible, selfadhesive, semi-occlusive silicone sheet for scar therapy. It can be washed and reused for up to four weeks.

- Effective scar management for scars up to 30 years old1,2
- Self-adhesive³⁻⁵
- Reusable, can be washed and reused^{3,4,6}
- Durable and flexible⁷

Indication:

CICA-CARE is indicated for the management of both existing and new hypertrophic and keloid scars on intact skin.



Skin care

SECURA[†] Total Body Foam Cleanser

Description:

SECURA Total Body Foam Cleanser is a low-sudsing foam that is easy to use on the hair and total body. It is a no-rinse, one-step skin cleanser that emulsifies Zinc Oxide, stool and blood. The formula is pH-buffered to protect the skin's acid mantle. It is CHG compatible and pediatric safety tested.

- Saves valuable nursing time¹
- Non-toxic²
- High quality ingredients for cleansing and moisturizing the skin¹

Indication:

SECURA Total Body Foam is indicated for perineal, totalbody and hair cleansing.





Order no.	NDC code	Size	Each/unit	Unit/case	HCPCS
59430200	69740-302-00	4.5oz	1	12	A9270
59430300		8.5oz	1	12	A9270

1. 21 CFR Part 333 - First Aid Antiseptic (Tentative Final Monograph). 2. Acute Oral Toxicity Study (FHSA) in the Rat, Report # 91T-06866-00, NAMSA.

^{1.} Quinn et al (1985). Non-pressure treatment of hypertrophic scars. Burns (1985), 12, 102-108. 2. Quinn, Karen J. (1987), Silicone Gel in scar treatment. Burns (Supplement), 12, S33-S40. 3. Carney et al (1994) CICA-CARE Gel sheeting in the management of hypertrophic scarring. Burns, 20 (20, 163-167). 4. Donald (1994) Comparison of 2 types of silicone gel sheets. ANZBA bulletin 16 (10-11). Held by the Regulatory Affairs Department. 5. Stability Study QA3324, CICA-CARE Dressings - Results of 12 Weeks Stability Testing, 29 March 1994 6. Wash/Wear QA/3298, CICA-CARE Adhesive Elastomer Sheet - Simulated Use/Wash Trial Study dated 2nd March 1994, 7. Demonstrable,

SECURA Protective Cream

Description:

SECURA Protective Cream provides a skin barrier that contains 10% Zinc Oxide and is easy to apply. It contains clove oil to help control odor. Enriched with Aloe, Vitamin E and Allantoin, SECURA Protective Cream moisturizes and conditions the skin while protecting from feces and urine. It is easily removed with any SECURA cleanser without causing friction and is CHG compatible and pediatric safety tested.^{1,2}

- Easy to apply and use^{3,4}
- Easy to remove with SECURA cleanser⁵
- Contains clove oil to help control odor⁶
- Helps to reduce the risk of skin breakdown⁷⁻⁹



Indication:

SECURA Protective Cream is indicated to treat and prevent incontinenceassociated dermatitis and seal out wetness.

Order no.	NDC code	Size	Each /unit	-	HCPCS
59431100	69740-311-00	1.75oz tube	_	24	A6250
59431200	69740-312-00	2.75oz tube	1	24	A6250

Skin care

SECURA Fxtra Protective Cream

Description:

SECURA Extra Protective Cream (EPC) is a skin barrier. It contains a high level of Zinc Oxide to protect the skin from continued exposure to urine and feces. Karaya helps absorb moisture so SECURA EPC will adhere to weepy, macerated and denuded skin. Non-sensitizing formula enriched with Vitamin E to soothe and condition skin. SECURA EPC is easily removed with any SECURA Cleanser without causing friction. It is CHG compatible and pediatric safety tested.

- Durable and long-lasting¹⁻³
- Safe and effective⁴
- Non-irritating and non-sensitizing⁵

Indication:

SECURA Extra Protective Cream is indicated to treat and prevent incontinence- associated dermatitis and seal out wetness



Order no.	NDC code	Size	Each/unit	Unit/case	HCPCS
59432400	69740-324-00	3.25oz tube	1	24	A6250

^{1.} Hill Top Research, Inc.: Infant Cream Safety Study Project #95-2554-72. 2. Hill Top Research, Inc.: Adult Incontinent Care Products Safety Study #93-2391-72. 3. Byers et. &l., Effects of Incontinence Care Cleansing Regimens on Skin Integrity. JWOCN, July 1995, pp: 187-192. 4. Scheps, M. H., Skin Care and the Prevention of Pressure Ulcers. Home Health Care Consultant, Vol. 3, No. 1, Jan-Feb. 1996, pp: 37-39. 5. Smith-Nephew: Technical Report #093. 6. Smith-Nephew: Formulation F-26. 7. Global Medical Device Nomenclature Definition #46206: Skin Moisture Barrier Dressing. 8. Skin Protectant Drug Products for OTC Use: USFDA Code of Federal Regulations: 21 CFR § 347. 9. Fiers, S.A., Breaking the cycle: The etiology of incontinence dermatitis and evaluating and using skin care products. Ostomy/Wound-management, Vol 42, No. 3, April 1996, pp: 32-42.

^{1.} SECURA Extra Protective Cream Z30 formulation (F-70). 2. Scheps, M. H., Skin Care and the Prevention of Pressure Ulcers. Home Health Care Consultant, Vol. 3, No. 1, Jan-Feb. 1996, pp: 37-39. 3. Fiers, S.A., Breaking the Cycle: The Etiology of Incontinence Dermatitis and Evaluating and Using Skin Care Products, OWM, Vol. 43, No. 3, April 1996, pp: 32-42. 4. 21 CFR Part 347 - Skin Protectant OTC Drug Products (Final Monograph). 5. Master File for Product Reformulation MP-01-003.

SECURA Dimethicone Protectant

Description:

SECURA Dimethicone Protectant is both a skin protectant and a skin barrier containing 5% Dimethicone. The transparent formula allows for visual skin inspection. Its fragrance-free formula is quickly absorbed and will not clog briefs. It is easily removed with SECURA Cleaners without causing friction and is CHG compatible and pediatric safety tested.

- Moisturizes and conditions dry skin¹
- Helps treat and prevent diaper rash²
- Easy to remove with SECURA Cleanser
- Can be used on delicate and fragile skin



Indication:

SECURA Dimethicone is indicated to help treat and prevent incontinence associated dermatitis, seal out wetness and prevent and temporarily protect chafed, chapped, cracked or wind-burned skin or lips.

Order no.	NDC code	Size	Each/unit	Unit/case	HCPCS
59432200	69740-322-00	4oz tube	1	12	A6250

Skin care

SECURA[†] Moisturizing Cream

Description:

SECURA Moisturizing Cream helps maintain skin integrity by conditioning and hydrating dry skin.

It is enriched with Vitamin E and other humectants that soothe and condition dry skin. SECURA Moisturizing Cream absorbs quickly and is CHG compatible.

- Deep moisturizing relief^{1,2}
- Non-greasy and non-staining
- Easy-to-use, quick-acting formulas save valuable nursing time

Moisturizing Cream Moisturizing Cream Grand Moisturizing Cream Grand Moisturizing Grand Moisturizing Grand Moisturizing Grand Moisturizing Moist

Indication:

SECURA Moisturizing Cream is indicated to restore moisture to dry skin.

Order no.	Size	Each/unit	Unit/case	HCPCS	
59431900	3oz tube	1	24	A6250	
59432000	6.5oz tube	1	12	A6250	

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^{1.} Triple Care D Formulation (Swiss American Products). 2. Skin Protectant Drug Products for Over-the-Counter Human Use: Proposed Rule making for Diaper Rash Drug.

^{1.} Nursing Care Moisturizing Cream Formulation (F-50). 2. Evaluation of Cumulative Irritation Potential in Humans (21-day), Report # 94-2404-72A, Hill Top Research.

SECURA[†] Antifungal Extra Thick

Description:

SECURA Antifungal Extra Thick Cream contains 2% Miconazole Nitrate for the treatment of superficial fungal infections. It soothes and relieves burning, itching, cracking, chafing and redness associated with fungal conditions. Zinc Oxide protects the skin from incontinence – associated dermatitis. Karaya helps absorb moisture so the product adheres to weepy, macerated and denuded skin. It is enriched with Vitamin E and skin conditioners and is CHG compatible and pediatric safety tested.

- Relieves itching and burning associated with these conditions¹
- Safe and effective¹
- Non-irritating² and non-sensitizing³

Indication:

SECURA Antifungal Extra Thick Cream is indicated for the treatment of superficial fungal infections including tinea cruris (jock itch), tinea corporis (ringworm), tinea pedis (athlete's foot) and Candida albicans (yeast).

Order no.	NDC code	 Each/unit		
	69740-329-00		12	A9150



Skin care

SECURA[†] Antifungal Greaseless

Description:

SECURA Antifungal Greaseless contains 2% Miconazole Nitrate for the treatment of superficial fungal infections. It soothes and relieves burning, itching, cracking, chafing and redness associated with fungal conditions. Enriched with Vitamin E and skin conditioners and is CHG compatible and pediatric safety tested.

- Relieves itching and burning¹
- Non-irritating² and non-sensitizing^{3,4}
- Greaseless formulation⁵

Indication:

SECURA Greaseless is indicated for the treatment of superficial fungal infections including tinea cruris (jock itch), tinea corporis (ringworm), tinea pedis (athlete's foot) and Candida albicans (yeast).



Order no.	NDC code	Size	Each/unit		
	69740-328-00			12	A9150

1. Title 21 CFR, Part 333, Subpart C - Topical Antifungal Drug Products. 2. Primary Skin Irritation Test (FHSA) in the Rabbit,

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Irritation Test (FHSA) in the Rabbit, Method) in the Guinea Pig, Report #96T-01604-00, NAMSA. 3. Delayed Contact Sensitization Study (Repeat Patch Method) in the Guinea Pig, Report #96T-01604-00, NAMSA. 4. Repeat Insult Patch Test (100 Subjects, Non-exclusive panel), Report #96-0111-70, Hill Top Research. 5. Triple Care Antifungal Greaseless Formulation (F-58).

^{1.} Title 21 CFR, Part 333, Subpart C – Topical Antifungal Drug Products. 2. Primary Skin Irritation Test (FHSA) in the Rabbit, Report # 96T-01513-00, NAMSA. 3. Delayed Contact Sensitization Study (Repeat Patch Method) in the Guinea Pig, Report # 96T-01513-00, NAMSA.

SKIN-PREP^o Protective Dressing

Description:

SKIN-PREP is a fast-drying, sterile, liquid film-forming skin protectant that provides a flexible, transparent barrier that is waterproof and breathable. SKIN-PREP extends dressing wear time and intervals between dressing changes. It is non-irritating, CHG compatible and pediatric safety tested.¹

- Helps prevent trauma to skin when adhesives are removed²
- Effective topical barrier between skin and tape^{2,3}
- Moves naturally with patients' skin and won't crack or peel
- Waterproof



Indication:

SKIN-PREP is indicated for damaged or intact skin to protect it from incontinence and the effects of wound drainage or ostomy effluent, adhesive trauma, tape stripping and friction. SKIN-PREP forms a protective interface to prepare damaged or intact skin for attachment sites, tapes, films and adhesive dressings.

Order no.	Size	Each/unit	Unit/case	HCPCS
420400	1mL wipe	50	20	A6250
420200	4oz spray	1	12	A6250

Skin care

NO-STING SKIN-PREP^O Protective Dressing

Description:

NO-STING SKIN-PREP is a fast-drying, sterile, liquid film-forming skin protectant that provides a flexible, transparent barrier that is waterproof and breathable. NO-STING SKIN-PREP helps reduce irritation from friction, adhesives or caustic drainage.



It is non-irritating, hypoallergenic, CHG compatible and pediatric safety tested.¹

- Non-alcohol formulation reduces the potential for stinging on damaged skin^{2,3}
- Effective barrier up to 96 hours (4 days) under normal, non-adhesive use⁴
- Waterproof⁴

Indication:

NO-STING SKIN-PREP is indicated for damaged or intact skin to protect it from incontinence and the effects of wound drainage or ostomy effluent, adhesive trauma, tape stripping and friction. NO-STING SKIN-PREP forms a protective interface to prepare damaged or intact skin for attachment sites, tapes, films and adhesive dressings.

Order no.	Size	Each/unit	Unit/case	HCPCS
59420600	1mL Wipe	50	20	A5120/A6250
66800709	28mL Spray	1	12	A4369/A6250

^{1.} Hilltop Research: HTR Study # 06-127971-111: An Evaluation of Healthcare Products on Children 0 – 36 Months of Age with Normal Skin. 2. Wilburn, W., The Effects of Removing Tape From Unprotected Skin and From Skin Protected by Skin Prep Protective Dressing, University of Alabama, Mobile, 1985. 3. Weber, B.B., Timely Tips on Adhesive Tape. October 1991, pp. 52-53.

^{1.} An Evaluation of Health Care Products on Children 0-36 Months of Age w/ Normal Skin. Report 09-129700-111, Hilltop Research, 2010. 2. Assessing the Sting Potential of Film Forming Barriers. Rpt # 09-60, Cyberderm Clinical Studies, 2009. 3. Formulations: NO-STING SKIN- PREP Spray and NO-STING SKIN- PREP Wipe/Swab. 4. Study to Compare the Wash-Off Resistance and Durability of a Barrier Film. Rpt # 09-58A, Cyberderm Clinical Studies, 2009.

OASIS® Wound Matrix

Description:

OASIS Wound Matrix is composed of porcine small intestinal submucosa (SIS), a naturally derived scaffold extracellular matrix (ECM). OASIS Wound Matrix contains similar ECM components as those found in human dermis. OASIS Wound Matrix is a single layer product and can be stored at room temperature.

Indication:

OASIS Wound Matrix is indicated for the management of wounds including partial and full-thickness wounds, pressure ulcers, venous ulcers, chronic vascular ulcers, tunneled and/or undermined wounds, diabetic ulcers, trauma wounds, draining wounds, and surgical wounds.



Order no.	Size	Sheets /box	Boxes /case	HCPCS
	3cm x 3.5cm (10.5cm²) fenestrated		1	Q4102
8213-1000-37	3cm x 7cm (21cm²) fenestrated	10	1	Q4102

Skin substitute OASIS® Burn Matrix

Description:

OASIS Burn Matrix is composed of porcine small intestinal submucosa (SIS), a naturally derived scaffold extracellular matrix (ECM). OASIS Burn Matrix contains similar ECM components as those found in the human dermis. OASIS Burn Matrix is a



bi-layer productand can be stored at room temperature.

Indication:

OASIS Burn Matrix is indicated for the management of wounds including partial and full-thickness wounds, pressure ulcers, venous ulcers, chronic vascular ulcers, tunneled and/or undermined wounds, diabetic ulcers, trauma wounds, draining wounds, and surgical wounds.

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Order no.	Size	Sheets /box	/case	HCPCS
	3cm x 3.5cm (10.5cm²) fenestrated		1	Q4103
	3cm x 7cm (21cm²) fenestrated	5	1	Q4103
8213-3000-13	5cm x 7cm (35cm²) meshed	5	1	Q4103
	7cm x 10cm (70cm²) meshed	5	1	Q4103
8213-3000-11	7cm x 20cm (140cm²) meshed	5	1	Q4103

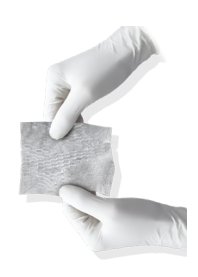
OASIS® XL Matrix

Description:

OASIS XL Matrix is composed of porcine small intestinal submucosa (SIS), a naturally derived scaffold extracellular matrix (ECM). OASIS XL Matrix contains similar ECM components as those found in the human dermis. OASIS XL Matrix is a bilayer product and can be stored at room temperature.

Indication:

OASIS XL is indicated for the management of wounds including partial and full-thickness wounds, surgical wounds, trauma wounds, tunneled and undermined wounds, second-degree burns, pressure ulcers, venous ulcers, diabetic ulcers, chronic vascular ulcers and draining wounds.



Order no.	Size	Sheets/ unit		HCPCS
8213-3000-20	20cm x 30cm (600cm²), perforated	1	1	

Skin substituteOASIS® ULTRA Tri-Layer Matrix

Description:

OASIS ULTRA Tri-Layer Matrix is composed of porcine small intestinal submucosa (SIS), a naturally derived scaffold extracellular matrix (ECM). OASIS ULTRA Tri-Layer Matrix contains similar ECM components as those found in the human dermis.

OASIS ULTRA Tri-Layer Matrix is a tri-layer product and can be stored at room temperature.



Indication:

OASIS ULTRA Tri-Layer Matrix is indicated for the management of wounds including partial and full-thickness wounds, pressure ulcers, venous ulcers, chronic vascular ulcers, tunneled and/or undermined wounds, diabetic ulcers, trauma wounds, draining wounds, and surgical wounds.

Order no.	Size	/box	Boxes /case	
8213-0000-16	3cm x 3.5cm (10.5cm²) fenestrated	5	1	Q4124
8213-0000-18	3cm x 7cm (21cm²) fenestrated	5	1	Q4124
8213-0000-13	5cm x 7cm (35cm²) meshed	5	1	Q4124
	7cm x 10cm (70cm²) meshed	5	1	Q4124
8213-0000-11	7cm x 20cm (140cm²) meshed	5	1	Q4124

OASIS® MICRO Micronized Wound Matrix

Description:

OASIS MICRO is a micronized formulation of the OASIS sheet products. Derived from porcine small intestinal submucosa (SIS), OASIS MICRO serves as a natural scaffold with a micronized, complex extracellular matrix to support cellular migration and vascular ingrowth. OASIS MICRO is ideal for filling tunneled or undermined wounds, ensuring the scaffold is in direct contract with the entire wound and can be stored at room temperature.

Indication:

OASIS MICRO is indicated for the management of wounds including partial and full-thickness wounds, surgical wounds, trauma wounds, tunneled and undermined wounds, second-degree burns, pressure ulcers, venous ulcers, diabetic ulcers, chronic vascular ulcers and draining wounds.



Order no.	Size	7 10 071	/case	HCPCS
C-ECM-PWD-200MG		1	5	
C-ECM-PWD-500MG		1	5	
C-ECM-PWD-1000MG		1	5	

Skin substitute

GRAFIX^o Cryopreserved Placental Membrane

Description:

GRAFIX Membrane is a cryopreserved placental membrane that is stored at -75°C to -85°C and is minimally manipulated to retain the native components of human placental membranes including native placental cells, growth factors and an intact extracellular matrix.



GRAFIX Membranes may be used to cover

acute and chronic wounds, including but not limited to: diabetic foot ulcers, venous leg ulcers, pressure ulcers, dehisced surgical wounds, burns, acute surgical wounds, Pyoderma Gangrenosum, and Epidermolysis Bullosa. GRAFIX Membranes are limited to homologous use as a wound cover, wrap or barrier. GRAFIX Membranes may be used in wounds encompassing both upper and lower extremity acute and chronic wounds. GRAFIX Membranes naturally conform to complex anatomies and may be used over exposed structures such as bone, tendon, joint capsule, and muscle.

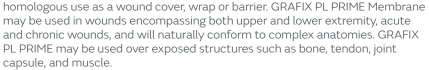
Order no.	Size	Each /unit	Unit /case	HCPCS
PS60013	GRAFIX PRIME–16mm disc (2cm²)	1	1	Q4133
PS11015	GRAFIX PRIME–1.5cm x 2cm (3cm²)	1	1	Q4133
PS11023	GRAFIX PRIME-2cm x 3cm (6cm²)	1	1	Q4133
PS11034	GRAFIX PRIME–3cm x 4cm (12cm²)	1	1	Q4133
PS11055	GRAFIX PRIME-5cm x 5cm (25cm²)	1	1	Q4133
PS24075	GRAFIX XC-7.5cm x 15cm (113cm²)	1	1	Q4133
PS12023	GRAFIX CORE-2CM x 3cm (6cm²)	1	1	Q4132
PS12034	GRAFIX CORE-3cm x 4cm (12cm²)	1	1	Q4132
PS12055	GRAFIX CORE–5cm x 5cm (25cm²)	1	1	Q4132

GRAFIX PL⁰ PRIME Lyopreserved Placental Membrane

Description:

GRAFIX PL PRIME Membrane is a lyopreserved amniotic membrane that is stored at room temperature and is minimally manipulated to retain the native components of human placental membranes including native placental cells, growth factors and an intact extracellular matrix...

GRAFIX PL PRIME may be used to cover acute and chronic wounds, including but not limited to: diabetic foot ulcers, venous leg ulcers, pressure ulcers, dehisced surgical wounds, burns, acute surgical wounds, Pyoderma Gangrenosum, and Epidermolysis Bullosa. GRAFIX PL PRIME is limited to



Order no.		Each/unit	Unit/case	HCPCS
PS13016	16mm disc (2cm²)	1	1	Q4133
PS13015	1.5cm x 2cm (3cm²)	1	1	Q4133
PS13023	2cm x 3cm (6cm²)	1	1	Q4133
	3cm x 3cm (9cm²)	1	1	Q4133
	3cm x 4cm (12cm²)	1	1	Q4133
PS13055	5cm x 5cm (25cm²)	1	1	Q4133
PS15055	XC-5cm x 5cm (25cm²)	1	1	
PS15077	XC-7cm x 7cm (49cm²)	1	1	
PS15075	XC-7.5cm x 15cm (113cm²)	1	1	
				·····

Skin substitute

STRAVIX^o Cryopreserved Umbilical Tissue

Description:

STRAVIX Tissue is a cryopreserved umbilical cord product that is stored at -75°C to -85°C. STRAVIX Tissue is minimally manipulated to retain the native components of the umbilical tissue including growth factors and an intact extracellular matrix.

STRAVIX Tissue may be used to aid in closing hard-to-treat wounds of both the upper and lower extremity, to cover or wrap tendon/bone/nerve repair sites in various surgical procedures, or to provide a barrier under incisions.

STRAVIX Tissue naturally conforms to complex anatomies and may be used over exposed structures such as bone, nerve, tendon, joint capsule, muscle, hardware, and surgical mesh.



Order no.	Size		Unit/case	
	2cm x 2cm (4cm²)	1	1	
PS60005	2cm x 4cm (8cm²)	1	1	
	3cm x 6cm (18cm²)	1	1	
PS60036	3cm x 6cm meshed (18cm²*)	1	1	

^{*}PS60036 can be stretched to cover up to 30 cm²

STRAVIX PL^{\(\displau\)} Lyopreserved Umbilical Tissue

Description:

STRAVIX PL Tissue is a lyopreserved umbilical cord product that is stored at -75°C to -85°C. STRAVIX PL Tissue is minimally manipulated to retain the native components of the umbilical tissue including growth factors and an intact extracellular matrix.

STRAVIX PL Tissue may be used to aid in closing hard-to-treat wounds of both the upper and lower extremity, to cover or wrap tendon/bone/nerve repair sites in various surgical procedures, or to provide a barrier under incisions. STRAVIX PL Tissue naturally conforms to complex anatomies and may be used over exposed structures such as bone, nerve, tendon, joint capsule, muscle, hardware, and surgical mesh.



Order no.	Size		Unit/case	
PS61024	2cm x 4cm (8cm²)	1	1	
PS61036	3cm x 6cm (18cm²)	1	1	
	2cm x 2cm (4cm²)	1	1	

Super absorber DURAMAX♦ S

Description:

Super absorbent micro-adhesive silicone dressing for management of highly exudating wounds

- Minimize the risk of maceration to the wound and surrounding tissue.
- Up to 7-day wear time
- Self-adhesive, can be applied without secondary dressing.
- Easy to apply and remove
- DURAMAX S can absorb and retain fluid while under standard 40mmHg of compression.



Indication:

DURAMAX S Super Absorbent Dressing is indicated for the wounds with moderate to heavily exudate. Typical wounds are ulcers (venous, arterial, diabetic), First- and second-degree burns, Post-operative wounds and traumatic wounds.

Order no.	Size	Each/unit	Unit/case
66023131	4" × 4"	10	40
66023132	6" x 8"	10	20
66023134	8" x 10"	10	16
66023135	8" x 16"	10	10

Please see Instructions for Use for indications, contraindications, warnings, precautions and other important information. Reference: Test report No JCSQ2022012511. Mandatory Information: DURAMAX S, super-absorbent silicone dressing.

Wound cleanser DERMAL WOUND CLEANSER

Description:

DERMAL WOUND CLEANSER is an over-the-counter first-aid antiseptic for skin and wounds. It is non-toxic, non-irritating and pH-balanced.

- First aid to help reduce the risk of infection and help prevent bacterial contamination¹
- Non-irritating, non-sensitizing, non-mutagenic²⁻⁴
- Buffered pH and contains bezenthonium Chloride⁵
- Safe and easy to use

Indication:

DERMAL WOUND CLEANSER is indicated as a first-aid antiseptic to help reduce the risk of infection in minor cuts, scrapes and burns. It cleans small superficial wounds and aids in the removal of exudate and other foreign material such as dirt and debris.

Order no.	Size	Each/unit	Unit/case	HCPCS
449000	16oz spray bottle	1	12	A6260
59449200	8oz spray bottle	1	12	A6260

Wound infection

ACTICOAT[♦] Flex 3 Antimicrobial Barrier Dressing

Description:

ACTICOAT Flex 3 is a highly conformable low-adherent dressing. It is soft and highly flexible, with stretch properties, and maintains contact with the wound bed, even in awkward anatomical areas.



Indication:

ACTICOAT Flex 3 is indicated for use on partial- and full-thickness wounds including pressure ulcers, venous stasis ulcers, diabetic ulcers, first- and second-degree burns, surgical sites, and donor sites.. ACTICOAT Flex 3 is compatible with Negative Pressure Wound Therapy for a period of up to 3 days.

Order Number	Size	Each/unit	Unit/case	HCPCS
66800402	2" x 2"	5	20	A6206
66800406	4" × 4"	12	4	A6207
66800417	4" x 8"	12	4	A6207
66800418	8" x 16"	6	4	A6208
66800433	16" x 16"	6	2	A6208
66800434	4" x 48"	6	2	A6208

^{1.} Product complies with US Regulation Title 21 Code of Federal Regulations Part 333 – First Aid Antiseptic (Tentative Final Monograph). 2. Primary Skin Irritation Test, (FHSA) in the Rabbit, Report #90T-12536-00. 3. Ames Mutagenicity Test, Report #90T-03480-00. 4. Repeated Insult Patch Test, Report #901022/901023. 5. Dermal Wound Cleanser Formulation (F-64).

Wound infection

ACTICOAT[♦] Flex 7 Antimicrobial Barrier Dressing

Description:

ACTICOAT Flex 7 is a highly conformable low-adherent dressing. It is soft and highly flexible, with stretch properties, and maintains contact with the wound bed, even in awkward anatomical areas.

Indication:

ACTICOAT Flex 7 is indicated for use on partial- and full-thickness wounds including pressure ulcers, venous stasis ulcers, diabetic ulcers, partial-thickness burns and donor sites.



Order no.	Size	Each/unit	Unit/case	HCPCS
66800403	2" × 2"	5	20	A6206
66800405	4" × 5"	5	6	A6207
66800427	6" x 6"	5	4	A6207
66800407	8" × 16"	6	4	A6208
66800408	16" x 16"	6	2	A6208
	1" x 24"	5	10	A6207

Wound infection IODOSORB[◊]

Description:

IODOSORB Cadexomer lodine Gel is designed with cadexomer beads that absorb slough, soft necrotic tissue and exudate. As the bead absorbs fluid, the broad-spectrum antimicrobial activity of 0.9% iodine is released for up to 72 hours.



Indication:

IODOSORB is indicated for exuding wounds that are colonized or infected, and contain slough or debris, including venous stasis ulcers, pressure ulcers diabetic foot ulcers, traumatic wounds and dehisced surgical wounds.

Order no.	Size		Unit/case		
6602125040	40g	1	12	A6260	
6602124014	10g	4	12	A6260	

Wound infection

IODOFLEX[◊]

Description:

IODOFLEX Cadexomer Iodine Pad is designed with cadexomer beads that absorb slough, soft necrotic tissue and exudate. As the bead absorbs fluid, the broad-spectrum antimicrobial activity of 0.9% iodine is released for up to 72 hours.

Indication:

IODOFLEX is indicated for exuding wounds that are colonized or infected and contain slough or debris, including venous stasis ulcers, pressure ulcers, diabetic foot ulcers, traumatic wounds and dehisced surgical wounds.



Order no.	Size	Each/ unit	Unit/ case	HCPCS
6602133005	5g (6cm x 4cm)	5	12	A6222
	10g (8cm x 6cm)	3	12	A6222



Important safety information

RENASYS®

The information herein is intended for healthcare professionals. RENASYS is contraindicated in the presence of untreated osteomyelitis, exposed arteries/veins/organs/nerves, necrotic tissue with eschar present, malignancy in the wound, non-enteric and unexplored fistulas, and exposed anastomotic sites. Excessive bleeding is a serious risk associated with the application of suction to wounds, which may result in death or serious injury. For full product and safety information, please see the Instructions for Use.

PICO°

The information herein is intended for healthcare professionals. The PICO 7 pump contains a MAGNET. Keep the PICO 7 pump at least 4 inches (10 cm) away from other medical devices at all times. Failure to do so can cause the other medical devices to fail which can result in serious harm including death. Excessive bleeding is a serious risk associated with the application of suction to wounds, which may result in death or serious injury. The risk information provided herein is not comprehensive. For full product and safety information, please see the Instructions for Use.

The PICO pumps contain a MAGNET. Keep the PICO pumps at least 4 inches (10 cm) away from other medical devices at all times. As with all electrical medical equipment, failure to maintain appropriate distance may disrupt the operation of nearby medical devices. For full product and safety information, please see the Instructions for Use.

SANTYL®

Indications: Collagenase SANTYL Ointment ("SANTYL") is a prescription-only medication indicated for debriding chronic dermal ulcers and severely burned areas. Contraindications: SANTYL is contraindicated in patients who have shown local or systemic hypersensitivity to collagenase. Warning and Precautions: The optimal pH range of collagenase is 6 to 8. Higher or lower pH conditions will decrease the enzyme's activity and appropriate precautions should be taken. The enzymatic activity is also adversely affected by certain detergents, and heavy metal ions such as mercury and silver which are used in some antiseptics. As such, the wound should be properly cleansed prior to application of SANTYL. Debilitated patients should be closely monitored for systemic bacterial infections because of the theoretical possibility that debriding enzymes may increase the risk of bacteremia. A slight transient erythema has been noted occasionally in the surrounding tissue, particularly when SANTYL was not confined to the wound. SANTYL is not indicated for wound closure. Discontinue use of SANTYL after granulation tissue is well-established. Adverse Reactions: No allergic sensitivity or toxic reactions have been noted in clinical use when used as directed. The risk information provided herein is not comprehensive. For complete prescribing information, please refer to the accompanying PI or visit: https://santyl.com/sites/default/files/2019-12/SANTYL-PI.pdf.

You are encouraged to report negative side effects of prescription drugs to FDA. Visit MedWatch or call 1-800-FDA-1088.

REGRANEX

Indications: REGRANEX (becaplermin) gel 0.01% ("REGRANEX") is indicated for the treatment of lower extremity diabetic neuropathic ulcers that extend into the subcutaneous tissue or beyond and have an adequate blood supply, when used as an adjunct to, and not a substitute for, good ulcer care practices including initial sharp debridement, pressure relief and infection control. Contraindications: REGRANEX is contraindicated in patients with known neoplasm(s) at the site(s) of application. Warnings and Precautions: Malignancies distant from the site of application have occurred in REGRANEX users in a clinical study and in postmarketing use. REGRANEX contains becaplermin, a recombinant human platelet-derived growth factor, which promotes cellular proliferation and angiogenesis. The efficacy of REGRANEX has not been established for the treatment of pressure ulcers and venous stasis ulcers and has not been evaluated for the treatment of diabetic neuropathic ulcers that do not extend through the dermis into subcutaneous tissue or ischemic diabetic ulcers. The effects of becaplermin on exposed joints, tendons, ligaments, and bone have not been established in humans. REGRANEX is a non-sterile, low bioburden preserved product. Therefore, it should not be used in wounds that close by primary intention. Adverse Reactions: In clinical trials, erythematous rashes occurred in 2% of subjects treated with REGRANEX (and good ulcer care) or placebo (and good ulcer care). In a retrospective follow-up study, eight of 291 subjects (2.7%) from the REGRANEX group, and two of 200 subjects (1%) from the placebo group were diagnosed with cancers during the follow-up period. An increased rate of death from systemic malignancies in patients dispensed three or more tubes of REGRANEX, observed in one of three retrospective postmarketing studies. Other adverse reactions that have been reported include a burning sensation, and erythema at the site of application. The risk information provided herein is not comprehensive. To see the complete prescribing information, please see the FDA-approved product labeling, here: https://smith-nephew.stylelabs.cloud/api/public/content/regranexfullpi?v=c91a7039

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Products containing silver:

Do not use on patients known to be hypersensitive to silver sulfadiazine, silver, or to any sulphonamides. Sulphonamides are known to cause kernicterus. Products containing sulphonamides should not be used on females who are at, or near term pregnancy or lactating, on premature infants or on newborn infants during the first months of life.

For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

Advanced Wound Management Smith+Nephew, Inc. Fort Worth, TX 76109

www.smith-nephew.com

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